

ADDITIONAL TABULATED GRAVITY DATA FROM THE
PORT ALEXANDER, SITKA, JUNEAU, MT. FAIRWEATHER AND SKAGWAY QUADRANGLES, ALASKA

by

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This report is preliminary and has not been edited or
reviewed for conformity with Geological Survey standards

Note: General information about the processing and presentation of U.S. Geological Survey Alaskan gravity data and explanation of all the symbols in the following tables may be found in a separate report:

Barnes, D. F., 1972, Notes on the processing and presentation of U.S. Geological Survey

Alaskan gravity data: U.S. Geol. Survey, Open-file Rept., 25 p.

Some of the base stations used in this report were described in:

Barnes, D. F., 1972, Southeast Alaska gravity base station network: U.S. Geol. Survey, Open-file Rept., 40 p.

Descriptions of specific additional base stations used in this report may be obtained from the author. The gravity datum, scale and reduction ellipsoid are the same in this data release as those used in the previous Southeastern Alaskan gravity data releases.

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: SITKA HD I PROJ CHIEF: HARNES
 DATE: 6/ 7/72, METER: G-08, OBSERVERS: MORIN HOLDEN * MAIN BASE: STKP, VALUE: 981706.91, DRIFT: -0.01, OTHER BASES:

STAT.	NOS.*	LOC.	HT-	FLEV	ORSV	GRAV	FAA	SRA	ANOM	SBA	STAT.*	OTHER ELEV SBA	NUMBER	ELEV TYPE
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	TIME	MILLIGALS	TYPE	MGALS	ACC.	2.67	* NUMBERS	TYPE	2.67	
STKP	T822 *	57 2.95	135 21.23	A *	0	19	A *	1320	981706.91	A *	22.4	21.8	STKP *	31 T 22.5
SE01	*	57 4.35	135 22.10	A *	0	0	T *	1347	981708.51	C *	23.5	22.4	5	22.5 * SE01
SE02	*	57 5.56	135 23.35	A *	2	14	T *	1413	981710.71	C *	22.3	21.7	5	21.8 * SE02
SE03	*	57 6.48	135 23.90	A *	1	H	T *	1520	981713.26	C *	22.9	22.6	5	22.6 * SE03
SE04	/HAR	57 7.64	135 23.30	A *	9	7	C *	1545	981716.65	C *	24.6	24.3	5	24.3 * SE04
SE05	*	57 7.97	135 22.00	A *	0	4	T *	1610	981724.53	C *	30.9	31.1	5	31.1 * SE05
SE06	*	57 7.41	135 19.30	A *	0	149	T *	1640	981699.61	C *	21.2	15.8	5	16.1 * SE06
SE07	*	57 2.43	135 17.65	A *	3	3	T *	1727	981702.31	C *	16.5	16.4	5	16.4 * SE07
SE08	*	57 3.07	135 13.70	A *	2	0	T *	1755	981697.14	C *	16.5	16.4	5	16.4 * SE08
SE09	*	57 2.73	135 12.05	A *	2	0	T *	1810	981692.56	C *	16.5	16.4	5	10.9 * SE09
SE10	*	57 3.56	135 18.40	A *	0	78	T *	1909	981700.10	C *	20.4	17.5	5	17.7 * SE10

DATA SUMMARY
 RANGES OF LATITUDE LONGITUDE ELEVATION OBSV GRAY FAA SBA = 2.67
 MINIMUM: 57 2.73 135 12.05 74 981692.56 16.5 10.9
 MAXIMUM: 57 7.97 135 23.90 149 981724.53 30.9 31.1

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: E CHANNEL PROJ CHIEF: BARNES
 DATE: 06/08/72, METER: G-08, OBSERVERS: MORIN HOLDEN * MAIN BASE: STKP, VALUE: 981706.91, DRIFT: -0.25, OTHER BASES:

STAT.	NOS.*	LOC.	HT-	FLEV	ORSV	GRAV	FAA	SRA	ANOM	SBA	STAT.*	OTHER		
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	TIME	MILLIGALS	TYPE	MGALS	ACC.	2.67	* NUMBERS	TYPE		
STKP	T822 *	57 2.95	135 20.23	A *	0	19	A *	1515	981706.91	A *	22.4	21.7	5	21.8 * STKP
SE11	*	57 2.43	135 19.60	A *	2	0	C *	1639	981707.28	C *	21.7	21.7	5	21.7 * SE11
SE12	*	57 1.59	135 19.25	A *	10	8	C *	1706	981705.77	C *	22.1	21.8	5	21.8 * SE12
SE13	*	57 0.71	135 19.35	A *	10	9	C *	1736	981706.00	C *	23.6	23.3	5	23.3 * SE13
SE14	/CQB	57 0.88	135 17.65	A *	14	14	C *	1800	981703.51	C *	21.4	20.9	5	20.9 * SE14
STKP	T822 *	57 2.95	135 20.23	A *	0	19	A *	1854	981706.91	A *	22.4	21.7	5	21.8 * STKP

DATA SUMMARY
 RANGES OF LATITUDE LONGITUDE ELEVATION OBSV GRAY FAA SBA = 2.67
 MINIMUM: 57 0.71 135 17.65 0 981703.51 21.4 20.9
 MAXIMUM: 57 2.45 135 20.23 19 981707.29 23.6 23.3

USGS GRAVITY DATA FILE: SOUTHEAST ALASKA, TRAVERS: SILVER BAY PROJ CHIEF: HARNFS DATUM: RARNFS DATE: 06/09/72, AFTFR: 6-05, OBSERVERS: HOLDEN MORTON * MAIN BASE: STKP, VALUE: 981706.91, DRIFT: -0.05, OTHFR RASFS!

STAT.	NOS.*	MAIN_AUX.*	LATITUDE	LONGITUDE	LOC.	HT-REF	FLEV	ELEV	OBSV	GRAV	FAA	SBA	ANOM	SBA	STAT.*
										MILLIGALS	MGALS	2.85	ACCE.	2.67	NUMBER*
STKP	TH22 *	57 2.45	135 20.23	A *	0	1.9	4 *	0.944	981706.91	A *	22.4	21.7	5	21.8 *	STKP
SE15	/MAM *	57 1.93	135 16.25	A *	8	1.1	C *	1125	981701.52	C *	17.7	17.3	5	17.3 *	SE15
SE16	/MAN *	57 1.98	135 14.90	A *	6	0	C *	1146	981698.53	C *	14.4	14.1	5	14.1 *	SE16
SE17	/JUP *	57 1.79	135 12.40	A *	4	6	C *	1204	981691.57	C *	7.4	7.2	5	7.2 *	SF17
SE18	/VIR *	57 1.38	135 10.35	A *	4	5	C *	1302	981685.76	C *	2.1	1.9	5	1.9 *	SE18
SE19	* 57 0.62	135 0.90	A *	1	2	C *	1316	981682.87	C *	-0.3	-0.4	5	-0.4 *	SF19	
SE20	/GRE *	56 59.46	135 H.00	A *	4	5	C *	1337	981685.07	C *	4.1	3.9	5	3.9 *	SE20
SE21	* 56 59.07	135 7.15	A *	2	2	C *	1348	981682.93	C *	2.2	2.1	5	2.1 *	SE21	
SE22	* 56 58.64	135 H.75	A *	0	0	C *	1409	981686.36	C *	6.0	6.0	5	6.0 *	SE22	
SE23	/ZAN *	56 59.74	135 9.65	A *	4	3	C *	1434	981686.40	C *	4.8	4.7	5	4.7 *	SE23
SE24	* 57 0.65	135 10.35	A *	1	0	C *	1448	981685.69	C *	2.6	2.6	5	2.6 *	SF24	
SE25	* 57 1.35	135 11.85	A *	0	-1	C *	1500	981691.17	C *	7.0	7.0	5	7.0 *	SE25	
SE26	* 57 2.01	135 13.60	A *	6	4	C *	1521	981695.31	C *	10.7	10.5	5	10.6 *	SE26	
SE27	/SUG *	57 1.28	135 14.75	A *	7	5	C *	1544	981699.68	C *	16.2	16.0	5	16.0 *	SE27
SE28	* 57 1.09	135 13.85	A *	2	0	C *	1619	981697.66	C *	13.9	13.9	5	13.9 *	SE28	
SE29	/MIL *	57 0.50	135 14.55	A *	2	0	C *	1642	981699.10	C *	16.2	16.2	5	16.2 *	SE29
SE30	/CAM *	57 0.27	135 13.15	A *	2	0	C *	1708	981695.40	C *	12.8	12.8	5	12.8 *	SE30
SE31	/OFF *	57 0.91	135 15.85	A *	12	10	C *	1750	981701.64	C *	19.1	18.7	5	18.8 *	SE31
SE14	/COR *	57 0.48	135 17.65	A *	0	0	C *	1610	981703.59	C *	20.2	20.2	5	20.2 *	SE14
SE32	* 57 0.29	135 16.40	A *	3	2	C *	1835	981702.66	C *	20.2	20.2	5	20.2 *	SE32	
SE33	/FIN *	56 59.92	135 16.85	A *	8	8	C *	1845	981702.01	C *	20.6	20.4	5	20.4 *	SE33
SE34	/MRT *	57 0.31	135 18.15	A *	8	8	C *	1905	981705.31	C *	23.4	23.1	5	23.1 *	SF34
STKP	TB22 *	57 2.95	135 20.23	A *	0	19	A *	2012	981706.91	A *	22.4	21.7	4	21.8 *	STKP

DATA SUMMARY

RANGES_OF_LATITUDE LONGITUDE ELEVATION OBSV_GRAV FAA SBA
MINIMUM: 56 58.64 135 7.15 -1 981682.87 -0.3 -0.4
MAXIMUM: 57 2.95 135 20.23 19 981706.91 23.4 23.1

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERSE: VITSKAII I PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SET: AS06
 DATE: 6/10/72. STATION: 6-04, OBSERVERS: WILH N, MINDIN * MAP IN HASE: STKP, VALUF: 981706.91, DRIFT: -.05, OTHER BASES: ,

STAT.	NOS.*	MAIN_AUX.*	LATITUDE	LONGITUDE	LOC.	HT-BE	HT-EEL	FIFV	ELEV.	OBSV	CHSY	GRAV	FAA	SBA	ANOM	SBA	STAT	NUMBER*	
											MILLIGALS	TYPE	MGALS	ACC.	2.85	2.85	ACC.	2.67	NUMBER*
STKP	TH22 *	57	2.45	135 20.23	A *	0	14	A *	0	0950	981706.91	A *	22.4	21.7	4	21.8	*	STKP	
SE35	*	57	2.46	135 20.75	A *	4	6	A *	1033	981706.65	A *	23.6	23.4	5	23.4	*	SE35		
SE36	*	57	1.64	135 20.50	A *	1	5	A *	1100	981709.06	A *	24.9	24.8	5	24.8	*	SE36		
SE37	/LIA *	57	0.67	135 21.55	A *	6	4	A *	1124	981708.32	A *	26.0	25.7	5	25.7	*	SE37		
SE38	/S0A *	56	59.51	135 26.55	A *	0	0	U	0	1207	981713.02	A *	31.5	31.5	5	31.5	*	SE38	
SE39	*	57	0.08	135 32.52	A *	3	2	A *	1317	981717.86	A *	36.0	35.8	5	35.8	*	SE39		
SE40	/RUN *	56	59.04	135 23.50	A *	4	5	A *	1410	981712.25	A *	31.6	31.6	5	31.6	*	SE40		
SE41	/PTB *	56	59.33	135 21.95	A *	14	14	A *	1505	981708.83	A *	28.8	28.3	5	28.4	*	SE41		
SE42	*	56	59.79	134 20.42	A *	1	0	A *	1527	981708.87	A *	28.3	28.3	5	28.3	*	SE42		
SE43	*	56	59.08	135 19.16	A *	10	8	A *	1553	981705.75	A *	25.5	25.3	5	25.3	*	SE43		
SE44	/H64 *	56	53.71	135 17.40	A *	2	0	A *	1612	981698.95	A *	18.2	18.2	5	18.2	*	SE44		
SE45	/GET *	56	54.44	135 19.35	A *	12	10	A *	1641	981705.50	A *	24.3	23.9	5	24.0	*	SE45		
STKP	TH22 *	57	2.45	135 20.23	A *	0	19	A *	1713	981706.91	A *	22.4	21.7	4	21.8	*	STKP		

DATA SUMMARY

NUMBER OF STATIONS:	13	RANGES OF:	LATITUDE	LONGITUDE	ELEVATION	OBSV GRAY	FAA	SBA
MINIMUM:	56	58.78	135 17.40	0	981698.95	18.2	18.2	
MAXIMUM:	57	2.95	135 32.55	19	981717.86	36.0	35.8	

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERS: BIORKA IS PROJ CHIEF: BARNFS DATUM: BARNFS
 DATE: 06/11/72. METER: G-08. OBSERVERS: BARNES MARTN * MAIN BASE: STKP, VALUE: 981706.91. DRIFT: 0.04. OTHER BASES:

MAIN	NOS.*	AUX.*	LATITUDE	LONGITUDE	LOC.	HT- REF	ELEV	OBSV	URSV	GRAV	FAA	SRA	ANOM	SBA	STAT*	NUMBER*	
					TYPE	REF	ELEV	TIME	MILLIGALS	TYPE	MGALS	2.485	ACCL.	2.67			
STKP	TB22	* 57	2.95	135 20.23	A *	0	19	A *	1310	981706.91	A *	22.4	21.7	4	21.8	* STKP	
STKP	TB22	* 57	2.95	135 20.23	A *	0	19	A *	1312	981706.91	A *	22.4	21.7	4	21.8	* STKP	
SE46	*	56 58.17	135 22.70	A *	2	5	C *	1405	981712.59	D *	33.4	33.2	5	33.2	* SE46		
SE47	*	56 57.03	135 22.75	A *	2	4	C *	1424	981714.55	D *	36.5	36.4	5	36.4	* SE47		
SE48	*	56 56.38	135 22.30	A *	3	4	C *	1450	981714.31	D *	37.5	37.3	5	37.3	* SE48		
SE49	*	56 55.58	135 21.15	A *	4	9	C *	1505	981711.60	D *	36.3	36.0	5	36.0	* SE49		
SE50	/GAT	*	56 54.51	135 19.75	A *	3	4	C *	1520	981707.15	D *	32.9	32.7	5	32.7	* SE50	
SE51	*	56 53.18	135 17.50	A *	3	3	C *	1555	981703.16	D *	30.6	30.5	5	30.5	* SE51		
SE52	*	56 54.33	135 22.00	A *	2	1	C *	1628	981715.36	D *	41.0	41.0	5	41.0	* SE52		
SE53	/CEN	*	56 53.32	135 20.80	A *	2	1	C *	1646	981713.38	D *	40.5	40.4	5	40.4	* SE53	
SE54	/HEA	*	56 52.69	135 19.30	A *	4	2	C *	1705	981708.19	D *	36.2	36.2	5	36.2	* SE54	
SE55	*	56 53.20	135 23.55	A *	5	3	C *	1730	981717.45	D *	44.9	44.8	5	44.8	* SE55		
SE56	*	56 52.20	135 22.40	A *	2	0	C *	1738	981716.09	D *	44.6	44.6	5	44.6	* SE56		
SE57	*	56 51.26	135 23.15	A *	3	1	C *	1753	981715.72	D *	45.6	45.6	5	45.6	* SE57		
LOST	/LOS	*	56 50.00	135 24.05	A *	5	3	C *	1808	981714.00	U *	45.8	45.7	5	45.7	* LOST	
SE59	*	56 50.08	135 26.65	A *	3	1	C *	1826	981717.45	D *	49.0	49.0	5	49.0	* SE59		
SE60	TBM1	*	56 49.83	135 29.60	A *	0	10	C *	1905	981720.41	D *	53.2	52.8	5	52.8	* SE60	
SE61	TBM2	*	56 51.37	135 31.25	A *	0	10	C *	1945	981721.44	D *	52.0	51.7	5	51.7	* SE61	
SE62	*	56 53.63	135 26.45	A *	3	3	C *	2015	981719.25	D *	46.1	46.0	5	46.0	* SE62		
STKP	TB22	*	57	2.95	135 20.23	A *	0	19	A *	2113	981706.91	A *	22.4	21.7	4	21.8	* STKP

DATA SUMMARY

RANGES OF:	LATITUDE	LONGITUDE	ELATITUDE	OBSV	GRAV	FAA	SBA
MINIMUM:	56 49.83	135 17.50	0	981703.16	22.4	21.8	
MAXIMUM:	57 2.95	135 31.25	19	981721.44	53.2	52.8	

NUMBER OF STATIONS: 20

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERS: NAKWASINA PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SFT: AS10
 DATE: 06/12/72, METER: G-08, OBSERVERS: MORIN HOI DFN * MAIN BASE: STKP, VALUE: 981706.91, DRIFT:0.08, OTHER BASFS: ,

STAT.	NOS.*	MAIN_AUX.*	LATITUDE	LONGITUDE	LOC.	HT-BEE	ELEV_EEFL	OBSV_TYPE	OBSV_TIME	GRAV_MILLIGALS	FAA	SRA	ANOM	SBA	* STAT.*
STKP	TB22 *	57 2.95	135 20.23	A *	0	19	A *	1100	981706.91	A *	22.4	21.7	4	21.8	* STKP
SE63	TBM1 *	57 7.66	135 23.00	A *	0	8	A *	1225	981717.97	D *	26.0	25.7	4	25.7	* SE63
SE64 *	57 9.59	135 20.55	A *	2	5	C *	1255	981716.71	D *	21.8	21.6	5	21.6	* SE64	
SE65 /MAG *	57 9.76	135 17.10	A *	5	9	C *	1345	981718.29	D *	23.5	23.2	5	23.2	* SE65	
SE66 /ADO *	57 10.59	135 19.30	A *	4	8	C *	1412	981724.62	D *	28.3	28.3	5	28.3	* SE66	
SE67 *	57 9.63	135 22.26	A *	2	5	C *	1445	981719.18	D *	24.2	24.0	5	24.0	* SE67	
SE68 /KAT *	57 8.62	135 23.55	A *	2	5	C *	1504	981719.71	D *	26.1	25.9	5	25.9	* SE68	
SE69 TBM1 *	57 9.91	135 25.10	A *	4	7	C *	1520	981722.00	D *	26.8	26.5	5	26.6	* SE69	
SE70 *	57 11.41	135 23.75	A *	2	5	C *	1538	981734.86	D *	37.4	37.2	5	37.2	* SE70	
SE71 *	57 12.40	135 24.00	A *	2	4	C *	1558	981738.84	D *	39.3	39.1	5	39.1	* SE71	
SE72 *	57 13.89	135 22.20	A *	2	3	C *	1612	981735.04	D *	34.0	33.9	5	33.9	* SE72	
SE73 *	57 15.44	135 20.75	A *	2	2	C *	1642	981722.27	D *	19.0	18.9	5	18.9	* SE73	
SE74 *	57 14.71	135 23.20	A *	1	1	C *	1705	981736.89	D *	34.5	34.5	5	34.5	* SE74	
SE75 /PAS *	57 15.05	135 25.35	A *	3	2	C *	1725	981736.27	D *	33.5	33.5	5	33.5	* SE75	
SE76 /FAB *	57 15.34	135 28.85	A *	5	4	C *	1745	981739.79	D *	36.9	36.7	5	36.7	* SE76	
SE77 /OLG *	57 13.77	135 32.10	A *	0	-2	C *	1830	981734.93	B *	33.6	33.7	5	33.7	* SE77	
STKP	TB22 *	57 2.95	135 20.23	A *	0	19	A *	1950	981706.91	A *	22.4	21.7	4	21.8	* STKP

DATA SUMMARY
 NUMBER OF STATIONS: 17

RANGES_OF: LATITUDE LONGITUDE ELEVATION OBSV_GRAY FAA SBA
 MINIMUM: 57 2.95 135 17.10 -2 981706.91 19.0 18.9
 MAXIMUM: 57 15.44 135 32.10 19 981739.79 39.3 39.1

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERSE: NEVA STR PROJ CHIEF: HARNES
 DATE: 06/13/72, METER: 6-0-H, OBSERVERS: HOLDEN BARNES * MAIN BASE: STKP, VALUE: 981706.91, DRIFT: -.01, OTHER BASES:

STAT.	NOS.*	INC.	HT-BE	ELEV	FLFV	OBSV	ORSV	GRAV	FAA	SBA	ANOM	SBA	* STAT *
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	EEI	EEI	TIME	MILLIGALS	TYPE	MEALS	ACC.	2.67	NUMBER
STKP	T822 *	57 2.95	135 20.23	A *	0	14	A *	1014	981706.86	A *	22.4	21.7	4
STKP	T822 *	57 2.95	135 20.23	A *	0	19	4 *	1016	981706.86	A *	22.4	21.7	4
SE78	*	57 3.50	135 24.25	A *	1	-1	C *	1135	981713.81	D *	26.7	26.7	5
SE79	*	57 5.30	135 26.30	A *	3	2	C *	1200	981715.94	D *	26.6	26.5	5
SE80	/LIT *	57 7.24	135 25.90	A *	19	19	C *	1225	981715.50	D *	25.1	24.4	5
SE81	*	57 8.99	135 26.60	A *	3	3	C *	1237	981723.52	D *	29.2	29.1	5
SE82	*	57 11.12	135 26.35	A *	4	5	C *	1252	981728.04	D *	31.0	30.8	5
SE83	*	57 11.51	135 28.40	A *	3	5	C *	1325	981726.07	D *	28.5	28.3	5
SE84	*	57 12.67	135 29.50	A *	6	6	C *	1325	981732.07	D *	33.2	32.9	5
SE77	/OLG *	57 13.77	135 32.10	A *	11	16	C *	1435	981734.90	B *	35.2	34.6	5
SE85	TBM *	57 13.56	135 32.50	A *	0	2	A *	1453	981734.18	D *	34.1	33.8	4
SE86	LITE *	57 15.32	135 34.10	A *	1	5	C *	1515	981738.00	D *	35.2	35.0	5
SE87	*	57 16.47	135 35.60	A *	2	6	C *	1533	981737.12	D *	32.8	32.6	5
SE88	*	57 17.49	135 36.10	A *	4	7	C *	1542	981737.42	D *	31.8	31.6	5
SE89	*	57 17.18	135 33.05	A *	4	4	C *	1555	981739.27	D *	34.1	33.8	5
SE90	*	57 18.17	135 38.35	A *	3	6	C *	1612	981734.82	D *	28.2	28.0	5
SE91	*	57 19.50	135 38.00	A *	2	4	C *	1625	981739.47	D *	30.8	30.7	5
SE92	/BAL *	57 20.23	135 40.25	A *	3	5	C *	1642	981738.40	D *	28.9	28.7	5
SE93	TBM3 *	57 20.20	135 43.35	A *	3	4	A *	1722	981738.30	D *	28.7	28.6	5
SE94	/BIG *	57 19.37	135 41.70	A *	5	6	A *	1735	981737.66	D *	29.4	29.2	5
SE95	*	57 18.03	135 41.05	A *	2	2	C *	1745	981735.25	D *	28.4	28.4	5
SE96	*	57 16.15	135 41.20	A *	3	3	C *	1754	981734.87	D *	29.9	29.8	5
SE97	*	57 15.85	135 39.30	A *	2	1	C *	1817	981734.86	D *	30.9	30.9	5
SE98	*	57 14.62	135 38.20	A *	4	3	C *	1834	981733.77	D *	31.7	31.6	5
SE99	/TOM *	57 13.78	135 35.70	A *	3	2	C *	1845	981732.68	D *	31.7	31.6	5
SE77	/OLG *	57 13.77	135 32.10	A *	0	-1	C *	1858	981734.97	B *	33.8	33.8	5
STKP	T822 *	57 2.95	135 20.23	A *	0	19	A *	1959	981706.89	A *	22.4	21.7	4
STKP	T822 *	57 2.95	135 20.23	A *	0	19	A *	2000	981706.89	A *	27.4	21.7	4

DATA SUMMARY

NUMBER OF STATIONS:	RANGES OF:	LATITUDE	LATITUDE	LONGITUDE	LONGITUDE	ELEVATION	ELEVATION	OBSV	GRAV	FAA	SBA	SBA
26	MINIMUM:	57 2.95	135 20.23	135 43.35	135 43.35	-1	19	981706.86	981739.47	22.4	21.7	35.0

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: PAPER MILL PROJ CHIEF: BARNES DATE: 06/13/72. MFTFR: G-17. OBSERVERS: MORIN * MAIN BASE: STKP, VALUE: 981706.91, DRIFT:0.01, OTHER BASES:

STAT.	NOS.*	MAIN	AUX.*	LOC.	HT- REF	ELEV FEET	OBSV TIME	GRAV MILLIGALS	FAA	SBA	ANOM	SBA	STAT.*
				LONGITUDE	TYPE				0.0	ACCA	2.67		
STKP	TB22	* 57	2.95	135 20.23	*	0 19	* 1435	981706.91	* 22.4	0	21.8	* STKP	
SE00		* 57	2.73	135 13.73	*	0 15	* 1556	981698.18	* 13.6	0	13.1	* SE00	
STKP	TB22	* 57	2.95	135 20.23	*	0 19	* 1625	981706.91	* 22.4	0	21.8	* STKP	
STKM	MARK	* 57	2.99	135 20.28	*	0 15	* 1630	981707.06	* 22.1	0	21.6	* STKM	

DATA SUMMARY

NUMBER OF STATIONS:	RANGES_OE:	LATITUDE:	LONGITUDE:	ELATITUDE:	ELONGITUDE:	OBSV_GRAV:	FAA:	SBA:	STAT=2.61
4	MINIMUM:	57 2.73	135 13.73	15	981698.18	13.6	13.1		
	MAXIMUM:	57 2.99	135 20.28	19	981707.06	22.4	21.8		

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: SITKA SNU PROJ CHIEF: BARNES DATE: 06/14/72, METER: G-08, OBSERVERS: HOLDEN MORIN * MAIN BASE: STKP, VALUE: 981706.91, DRIFT:0.12, OTHER BASES:

STAT.	NOS.*	MAIN	AUX.*	LOC.	HT- REF	ELEV FEET	OBSV TIME	GRAV MILLIGALS	FAA	SBA	ANOM	SBA	STAT.*
				LONGITUDE	TYPE				2.85	ACCA	2.67		
STKP	TB22	* 57	2.95	135 20.23	A *	0 19	A *	0915	981706.93	A *	22.4	21.7	* STKP
STKP	TB22	* 57	2.95	135 20.23	A *	0 19	A *	0920	981706.93	A *	22.4	21.7	* STKP
SF01		* 57	5.30	135 29.95	A *	3 -2	C *	1045	981718.25	D *	28.5	28.6	* SF01
SF02	/CRO	* 57	7.11	135 28.30	A *	14 10	C *	1112	981717.71	D *	26.6	26.3	* SF02
SF03		* 57	9.99	135 29.10	A *	5 2	C *	1141	981719.54	D *	23.8	23.7	* SF03
SF04		* 57	8.50	135 30.65	A *	3 1	C *	1200	981720.94	D *	27.1	27.1	* SF04
SF05		* 57	10.54	135 32.85	A *	3 2	C *	1227	981721.56	D *	25.0	25.0	* SF05
SF06		* 57	12.09	135 32.75	A *	6 6	C *	1256	981726.87	D *	28.6	28.4	* SF06
SE85	TBM	* 57	13.56	135 32.50	A *	0 0	C *	1358	981734.14	D *	33.3	33.3	* SE85
SE77	/OLG	* 57	13.77	135 32.10	A *	0 0	C *	1407	981734.98	D *	33.8	33.8	* SE77
SF07		* 57	12.37	135 36.85	A *	5 8	C *	1427	981728.30	D *	29.8	29.6	* SF07
SF08		* 57	10.49	135 36.85	A *	2 5	C *	1444	981720.92	D *	24.7	24.6	* SF08
SF09		* 57	9.23	135 36.05	A *	2 5	C *	1502	981720.73	D *	26.3	26.1	* SF09
SF10		* 57	8.22	135 33.70	A *	3 7	C *	1535	981721.81	D *	28.9	28.7	* SF10
SF11		* 57	6.89	135 34.25	A *	1 4	C *	1600	981721.13	D *	29.8	29.7	* SF11
SF12	/TRO	* 57	5.61	135 34.00	A *	5 3	C *	1630	981721.02	D *	31.8	31.6	* SF12
SF13	FOTO	* 57	3.89	135 36.20	A *	17 19	C *	1700	981718.45	D *	32.7	32.0	* SF13
SF14	TBM2	* 57	1.69	135 37.55	A *	0 10	C *	1750	981720.63	D *	37.0	36.7	* SF14
SF15		* 57	2.41	135 23.20	A *	2 1	C *	1845	981711.63	D *	26.2	26.1	* SF15
STKP	TB22	* 57	2.95	135 20.23	A *	0 19	A *	1919	981706.91	A *	22.4	21.7	* STKP
STKP	TB22	* 57	2.95	135 20.23	A *	0 19	A *	1922	981706.91	A *	22.4	21.7	* STKP

DATA SUMMARY

NUMBER OF STATIONS:	RANGES_OE:	LATITUDE:	LONGITUDE:	ELATITUDE:	ELONGITUDE:	OBSV_GRAV:	FAA:	SBA:	STAT=2.61
21	MINIMUM:	57 1.69	135 20.23	-2	981706.91	22.4	21.8		
	MAXIMUM:	57 13.77	135 37.55	19	981734.98	37.0	36.7		

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: LITUAYA FLT, PROJ CHIEF: HARNES
 DATE: 06/14/72, METER: G-3, OBSERVERS: HARNES * MAIN BASE: STKP, VALUE: 981706.91, DRIFT: 0.02, OTHER BASES: CHIC, PELN

STAT.	NOS.*	LOC.	HT-	FLEV	ELEV	OBSV	GRAV	FAA	SBA	ANOM	STAT*	OTHER ELEV SBA	
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	EEET	TYPE	TIME	MILLIGALS	TYPE	MGALS	ACC.	NUMBER	
FS25	* 57 48.40	136 7.75	K *	1	219	T *	1403	981776.54	C *	48.0	6	40.6	
FS29	/ SUN *	58 39.10	137 34.50	K *	0	23	T *	1652	981795.03	C *	-19.6	-20.5	* FS25
FS30	* 58 40.20	137 29.25	K *	2	0	T *	1711	981815.29	C *	-19.6	-20.5	* FS29	
											5	-21.7	* FS30

DATA SUMMARY

MINIMUM:	57 48.90	136 7.75	ELEVATION	981776.54	EAA	SBA=2.67
MAXIMUM:	58 40.20	137 34.50	0	981815.29	48.0	-21.7
NUMBER OF STATIONS:	3				40.6	

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: SITKA TBMS, PROJ CHIEF: HARNES
 DATE: 06/15/72, METER: G-3, OBSERVERS: HOLDEN MARTIN * MAIN BASE: STKP, VALUE: 981706.91, DRIFT: 0.26, OTHER BASES: *

STAT.	NOS.*	LOC.	HT-	FLEV	ELEV	OBSV	GRAV	FAA	SBA	ANOM	STAT*	OTHER ELEV SBA	
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	EEET	TYPE	TIME	MILLIGALS	TYPE	MGALS	ACC.	NUMBER	
STKP TB22	* 57 2.45	135 2.023	A *	0	14	A *	0911	981706.91	A *	22.4	21.7	4	21.8
STKP TB22	* 57 2.45	135 2.023	A *	0	19	A *	0916	981706.91	A *	22.4	21.7	4	21.8
SF16 TAM1	* 57 1.49	135 21.25	A *	17	26	A *	1010	981708.80	C *	27.0	26.0	5	* SF16
SF17 TAM1	* 56 56.38	135 26.00	A *	0	1	A *	1130	981716.53	C *	40.3	39.9	5	* SF17
STKP TB22	* 57 2.45	135 2.023	A *	0	19	A *	1300	981706.91	A *	22.4	21.7	4	21.8
STKP TB22	* 57 2.45	135 2.023	A *	0	19	A *	1303	981706.91	A *	22.4	21.7	4	21.8

DATA SUMMARY

MINIMUM:	56 56.38	135 20.23	ELEVATION	981706.91	EAA	SBA=2.67
MAXIMUM:	57 2.94	134 26.00	11	981716.53	40.3	39.9
NUMBER OF STATIONS:	6					

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERSFS: AUK-SWANSN PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SET: AS24
 DATE: 7/ 8/72. AFTER: G-04, OBSERVERS: FLIASON, JORINS * MAIN BASE: AUKE, VALUE: 981778.04, DRIFT:0.0, OTHER BASES: QT87, SG11

STAT.	NOS.*	LOC.	HT-	FLFV	OBSV	GRAV	FAA	SBA	ANOM	SBA	STAT.*
MAIN	AUX.*	LATITUDE	HT	FLFV	OBSV	GRAV	FAA	SBA	ANOM	SBA	STAT.*
		LONGITUDE	TYPE	EFFE.	TYPE	MILLIGALS	TYPE	MGALS	ACC.	2.67	NUMBER*
AUKE	JUN3 *	58 23.13	134 39.35	A *	0	-27	C *	1004	981778.04	A *	-15.0 * -15.9 * AUKE
AUKE	JUN3 *	58 23.13	134 39.35	A *	0	25	C *	1004	981777.99	A *	-15.0 * -15.9 * AUKE
QT87	MARK *	58 24.66	134 57.20	A *	0	10	C *	1138	981783.61	A *	-12.9 * -13.3 * QT87
QT87	MARK *	58 24.66	134 57.20	A *	0	10	C *	1138	981783.56	A *	-13.0 * -13.3 * QT87
SG1	/AID *	58 22.20	134 58.15	A *	20	24	C *	1215	981772.38	D **	-19.5 * -20.4 * SG1
SG2	*	58 20.63	134 57.25	A *	1	4	C *	1256	981777.29	D **	-14.4 * -14.5 * SG2
SG3	/ACT *	58 18.65	134 57.35	A *	24	24	C *	1424	981770.77	D **	-16.4 * -17.2 * SG3
SG4	*	58 16.91	134 56.75	A *	2	1	C *	1452	981773.24	D **	-13.7 * -13.7 * SG4
SG5	FOTO *	58 15.38	134 56.65	A *	37	35	C *	1522	981762.76	D **	-18.9 * -20.2 * SG5
QL38	*	58 15.33	134 53.85	A *	18	14	C *	1628	981776.45	D **	-7.2 * -7.6 * QL38
SG6	/FUN *	58 12.92	134 54.70	A *	27	23	C *	1706	981762.83	D **	-16.7 * -17.5 * SG6
SG7	/DON *	58 11.72	134 53.80	A *	30	27	C *	1748	981763.43	D **	-14.1 * -15.0 * SG7
SG8	*	58 10.47	134 51.05	A *	6	3	C *	1806	981764.76	D **	-13.3 * -13.4 * SG8
SG9	*	58 8.94	134 49.60	A *	2	0	C *	1822	981764.25	D **	-12.0 * -12.0 * SG9
SG10	*	58 7.68	134 45.75	A *	2	0	C *	1835	981764.53	D **	-10.1 * -10.1 * SG10
SG11	/CAL *	58 6.30	134 48.00	A *	29	29	C *	1905	981763.92	D **	-6.1 * -7.1 * SG11
SG11	FOTO *	58 6.30	134 48.00	A *	29	29	C *	1905	981763.99	D **	-6.0 * -7.0 * SG11
SF26	TBM3 *	58 12.73	135 7.25	A *	4	12	A *	2157	981771.48	B *	-8.8 * -9.2 * SF26
SF26	TBM3 *	58 12.73	135 7.25	A *	4	12	A *	2157	981771.60	B *	-8.7 * -9.1 * SF26

DATA SUMMARY

RANGES	DEI	LATITUDE	LONGITUDE	ELEVATION	OBSV	GRAV	FAA	SBA
MINIMUM:	58 6.30	134 39.35	0	981762.76	-19.5	-20.4		
MAXIMUM:	58 24.66	135 7.25	35	981783.61	-6.0	-7.0		

NUMBER OF STATIONS: 19

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERSFS: SW LYNN CN PROJ CNTL: HARNFS DATUM: BARNES 1972 DATA SFT: AS??
 DATE: 7/ 6/72, INT'L: 6-17, *HARNFS: SIKKOKA, HARNFS * MAIN HASE: JUNL, VALUE: 981767.78, DRIFT:0.0, OTHER RASFS: QT87, SF?6

STAT.	NOS.*	LOC.	HT-	FLEV	OBSV	GRAV	FAA	SRA	ANOM	SBA	STAT.*
MAIN	AUX.*	LATITUDE	DEPTH	TYPE	TIME	MILLIGALS	TYPE	2.85	ACCE.	2.87	NUMBER*
AUKE	JUN3 *	58 23.13	1.34	34.35	A *	0	25	C *	10.34	981778.01	A *
AUKE	JUN3 *	58 23.13	1.34	34.35	A *	0	25	C *	10.34	981778.04	A *
JUND	MARK *	58 18.33	1.34	25.41	A *	0	17	C *	13.11	981753.64	A *
JUND	MARK *	58 18.33	1.34	25.41	A *	0	17	C *	13.11	981753.63	A *
JUNL	MARK *	58 21.68	1.34	34.94	A *	0	20	F *	13.50	981767.78	A *
QT87	MARK *	58 24.66	1.34	57.20	A *	0	10	C *	17.09	981763.53	A *
QT87	MARK *	58 24.66	1.34	57.20	A *	0	10	C *	17.09	981763.56	A *
QT88	*	58 22.15	1.36	34.05	A *	0	10	C *	17.05	981783.56	A *
SF21	*	58 10.42	1.34	2.40	A *	2	4	C *	18.34	981767.46	B *
SF22	*	58 17.41	1.35	5.33	A *	2	6	C *	19.55	981762.81	C *
SF23	*	58 15.05	1.35	5.02	A *	1	6	C *	20.21	981767.50	C *
SF24	*	58 13.37	1.35	5.35	A *	3	6	C *	20.35	981769.16	C *
SF25	*	58 11.52	1.35	3.20	A *	2	6	C *	20.49	981769.06	C *
SF26	TBM3 *	58 12.73	1.44	7.25	A *	0	7	A *	21.06	981769.26	C *
SF26	TBM3 *	58 12.73	1.35	7.25	A *	0	7	A *	21.45	981771.63	H *
SF27	TBM4 *	58 12.66	1.35	7.05	A *	9	14	A *	22.02	981776.60	B *
									-8.1	-8.1	
									-8.7	-8.7	

RANGES OF:
 MINIMUM: 58 11.52 134 25.41 0 981753.63 -33.7 -34.3
 MAXIMUM: 58 24.66 135 7.25 25 981783.56 -4.1 -4.4

DATA SUMMARY
 NUMBER OF STATIONS: 16

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERS: ICY STR 15 PROJ CHIEF: HARNFS DATE: 9/7/20. MFTK: G-JA, OBSERVERS: ELIASUN, HARNFS * MAIN BASE: SF26, VALUE: 981771.60, DRIFT: 0.0, OTHER RASFS: ERIC, SF32

STAT.	POS.*	INC.	HT-	F1 FV	OBSV	GRAV	FAA	SBA	STAT*
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	TIME	MILLIGALS	TYPE	ACC.	NUMBER*
SF26	THM3 *	58 12.73	135 7.25	A *	15	15	A *	0950	981771.60
SF26	PEA *	58 10.69	135 3.00	A *	48	50	C *	1027	981765.75
SF29	58 7.90	134 54.85	A *	4	7	C *	1053	981760.74	
ERIC MARK	* 58 9.98	135 14.95	A *	16	21	C *	1330	981764.80	
ERIC MARK	* 58 9.48	135 14.95	A *	16	21	C *	1330	981764.65	
SF30	* 58 6.29	135 17.40	A *	15	14	C *	1405	981766.53	
SF31	* 58 7.41	135 16.25	A *	4	6	C *	1427	981767.02	
ERIC MARK	* 58 9.49	135 14.95	A *	13	14	C *	1445	981764.93	
ERIC MARK	* 58 9.98	135 14.95	A *	13	14	C *	1445	981764.65	
SF32 BASE	* 58 19.06	135 27.10	A *	0	10	C *	1853	981782.94	
SF32 BASE	* 58 19.06	135 27.10	A *	0	10	C *	1853	981782.76	
SF33	* 58 20.59	135 29.29	A *	7	4	C *	1925	981786.51	
SF34	* 58 20.40	135 32.15	A *	5	3	C *	1950	981790.07	
SF35	* 58 19.67	135 35.75	A *	3	2	C *	2005	981790.51	
SF36	* 58 19.53	135 34.85	A *	3	3	C *	2035	981792.61	
SF32 BASE	* 58 19.06	135 27.10	A *	0	10	C *	2110	981782.94	
SF32 BASE	* 58 19.06	135 27.10	A *	0	10	C *	2110	981782.76	

DATA SUMMARY

RANGES_OE: LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA
 MINIMUM: 58 6.29 134 59.85 2 981760.74 -13.5 -13.7
 MAXIMUM: 58 20.59 135 38.85 50 981792.61 2.2 2.1

NUMBER OF STATIONS: 17

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERSE: NE ICY STR PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SET: AS25
 DATE: 7/ 9/72, MFTER: G-17, OBSERVERS: FADWELL, RORAN * MAIN BASE: SF26, VALUE: 981771.60, DRIFT:0.0 , OTHER BASES: SG20, SF32

STAT.	NOS.*	AUX.*	LATITUDE	LONGITUDE	LOC.	HT- REF	FLEV EFF	ELEV IYEF	OBSV TIME	OBSV MILLIGALS	GRAV TYPE	FAA MGALS	SBA 2.85 ACC.	ANOM 2.67	STAT.*	NUMB.*
	SF26	TBM3	* 58 12.73	135 7.25	A *	4	10	4	1225	981771.60	B *	-H.9	-9.2	5	-9.2	* SF26
	SG12	* 58 13.41	135 11.65	A *	1	7	C *	1251	981772.74	C *	-8.9	-9.2	5	-9.2	* SG12	
	SG13	* 58 14.11	135 15.10	A *	2	7	C *	1305	981772.10	C *	-10.5	-10.8	5	-10.8	* SG13	
	SG14	* 58 14.59	135 18.45	A *	1	6	C *	1326	981774.23	C *	-9.1	-9.3	5	-9.3	* SG14	
	SG15	* 58 16.19	135 20.45	A *	0	4	C *	1341	981776.41	C *	-9.3	-9.4	5	-9.4	* SG15	
	SG16	* 58 17.88	135 21.65	A *	1	4	C *	1403	981777.10	C *	-10.9	-11.0	5	-11.0	* SG16	
	SG17	* 58 19.75	135 23.75	A *	1	4	C *	1417	981778.40	C *	-12.1	-12.2	5	-12.2	* SG17	
	SG18	* 58 21.24	135 24.65	A *	1	3	C *	1435	981777.08	C *	-15.6	-15.7	5	-15.7	* SG18	
	SG19	* 58 23.20	135 25.55	A *	2	2	C *	1507	981778.54	C *	-16.8	-16.9	5	-16.9	* SG19	
	SG20	TBM4	* 58 24.99	135 26.70	A *	0	13	A *	1612	981776.04	B *	-20.7	-21.1	5	-21.1	* SG20
	SG20	TBM4	* 58 24.99	135 26.70	A *	0	13	A *	1612	981776.08	B *	-20.6	-21.1	5	-21.1	* SG20
	SG21	* 58 26.79	135 27.35	A *	3	0	C *	1633	981776.61	C *	-23.7	-23.7	5	-23.7	* SG21	
	SG22	* 58 27.83	135 27.60	A *	1	-3	C *	1649	981772.78	C *	-29.2	-29.1	5	-29.1	* SG22	
	SG23	* 58 29.30	135 29.25	A *	3	-1	C *	1707	981775.23	C *	-28.6	-28.5	5	-28.5	* SG23	
	SG24	* 58 28.57	135 30.85	A *	4	-1	C *	1731	981777.21	C *	-25.6	-25.6	5	-25.6	* SG24	
	SG25	* 58 27.14	135 30.05	A *	8	3	C *	1745	981776.38	C *	-24.2	-24.3	5	-24.3	* SG25	
	SG26	* 58 25.61	135 28.55	A *	5	0	C *	1806	981775.46	C *	-23.3	-23.3	5	-23.3	* SG26	
	SG27	* 58 23.85	135 27.65	A *	7	2	C *	1823	981778.05	C *	-18.2	-18.2	5	-18.2	* SG27	
	SG28	* 58 22.51	135 28.90	A *	4	0	C *	1843	981763.75	C *	-10.8	-10.8	5	-10.8	* SG28	
	SF32	BASE	* 58 19.06	135 27.10	A *	0	10	A *	2115	981782.73	B *	-6.3	-6.6	5	-6.6	* SF32
	SF32	RASE	* 58 19.06	135 27.10	A *	0	10	A *	2115	981782.76	B *	-6.2	-6.6	5	-6.6	* SF32

DATA SUMMARY

NUMBER OF STATIONS: 21

RANGES_OF1	LATITUDE	LONGITUDE	ELEVATION	OBSV_GRAY	FAA	SBA=2.67
MINIMUM:	58 12.73	135 7.25	-3	981771.60	-29.2	*29.1
MAXIMUM:	58 29.30	135 30.85	13	981783.75	-6.2	-6.6

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: PARKS-PARK PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SFT: AS28
 DATE: 7/10/72. 4FTFL: G-0.0, NH-SPVERS: FAREWELL.FLISN * MAIN BASE: SF32* VALUE: 981782.76, DRIFT:0.0, OTHFR RASFS: SG20, PARK

STAT.	NOS.*	MAIN_AUX.*	LATITUDE	LONGITUDE	LOC.	HT-REF	FLEV	ELFV	OBSV	GRAV	GRAV	SRA	ANOM	SBA	STAT.*
										MILLIGALS	TYPE	ACC.	2.85	ACC.	2.67
										MGALS					NUMBER
SF32	BASE *	58	19.46	135.27.10	A *	0	1.0	C *	0924	981782.76	3 *	-6.2	5	-6.6	* SF32
SG20	TBM4 *	58	24.99	135.26.70	A *	0	1.3	A *	1005	981776.05	6 *	-21.1	4	-21.1	* SG20
SG20	TBM4 *	58	24.99	135.26.70	A **	0	1.3	A *	1005	981776.08	6 *	-20.6	-21.1	-21.1	* SG20
SF37	*	58	23.80	135.32.00	A **	6	6	C **	1045	981785.99	D **	-9.8	-10.0	-10.0	* SF37
SF38	/HIG *	58	24.47	135.34.50	A **	15	1.6	C **	1105	981789.21	D **	-6.5	-7.1	-7.1	* SF38
SF39	*	58	23.70	135.40.75	A *	2	6	C **	1144	981793.53	D **	-2.1	-2.3	-2.3	* SF39
SF40	*	58	23.89	135.43.55	A *	1	6	C **	1201	981790.95	D **	-4.9	-5.2	-5.1	* SF40
SF41	*	58	23.03	135.48.85	A **	2	8	C **	1235	981787.67	D **	-6.9	-7.2	-7.1	* SF41
SF42	*	58	22.79	135.55.05	A **	2	9	C **	1315	981788.00	D **	-6.1	-6.4	-6.4	* SF42
SF43	*	58	24.49	135.54.15	A **	2	8	C **	1345	981787.63	D **	-8.9	-9.2	-9.1	* SF43
SF44	/TEL *	58	25.60	135.54.14	A **	6	12	C **	1410	981785.97	D **	-11.6	-12.1	-12.1	* SF44
SF45	/COV *	58	26.43	135.53.75	A **	3	4	C **	1540	981785.38	D **	-14.8	-14.9	-14.9	* SF45
PARK	BASE *	58	27.24	135.53.05	A **	3	3	W *	1605	981784.63	A **	-16.0	-16.1	-16.1	* PARK
PARK	BASE *	58	27.24	135.53.05	A **	3	3	W *	1605	981784.64	A **	-16.0	-16.1	-16.1	* PARK
SF46	/HER *	58	27.63	135.52.20	A **	6	5	C **	1620	981785.83	D **	-15.2	-15.4	-15.3	* SF46
SF47	*	58	29.32	135.50.50	A **	2	0	C **	1652	981785.86	D **	-17.9	-17.9	-17.9	* SF47
SF48	*	58	29.12	135.53.75	A **	3	-1	C **	1755	981786.07	D **	-17.5	-17.5	-17.5	* SF48
PARK	BASE *	58	27.24	135.53.05	A *	0	26	A *	1825	981784.59	A *	-13.9	-14.9	-14.8	* PARK

DATA SUMMARY
 NUMBER OF STATIONS: 18
 MINIMUM: 58 19.06
 MAXIMUM: 58 29.32

RANGES OF: LATITUDE LONGITUDE ELEVATION OBSV GRAV FAAC SBA=2.67

MINIMUM: 58 19.06 135 26.70 -1 981776.05 -20.7 -21.1

MAXIMUM: 58 29.32 135 55.05 26 981793.53 -2.1 -2.3

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: XCRSN-PARK PROJ CHIEF: BARNFS DATUM: BARNES 1973 DATA SFT: AS77
DATE: 7/10/72. METER: G-17, OBSERVERS: SIKORA, ROPRINS * MAIN BASE: SG20, VALUE: 941776.08, DRIFT: 0.0, OTHER BASES: PARK, SF32

STAT.	NOS.*	AUX.*	LOC.	HT- REF	ELEV TYPE	OBSV TIME	GRAV MILLIGALS	FAA MGALS	SRA ACC.	ANOM	SBA ACC.	STAT.*	NUMBER*
MAIN	BASE	*	58 19.06	135 27.10	A *	0	10 C *	0927	981782.72	B *	-6.3	-6.6	5
SF32	BASE	*	58 19.06	135 27.10	A *	0	10 C *	0927	981782.76	B *	-6.2	-6.6	5
S620	TBM4	*	58 24.99	135 26.70	A *	0	13 A *	1001	981776.08	D *	-20.6	-21.1	4
SG29	*	58 22.01	135 34.95	A *	4	5 C *	1055	981793.82	D *	0.4	0.2	4	
S630	FOTO	*	58 23.20	135 37.65	A *	12	14 C *	1115	981794.28	D *	0.1	-0.4	5
S631	*	58 22.80	135 41.10	A *	3	7 C *	1143	981796.37	D *	2.0	1.8	5	
S632	/ANT	*	58 22.06	135 43.90	A *	16	21 C *	1201	981794.26	D *	2.2	1.5	5
S633	*	58 20.81	135 42.35	A *	1	7 C *	1235	981793.24	D *	1.6	1.3	5	
SG34	LITE	*	58 17.18	135 46.90	A *	33	39 C *	1331	981782.45	D *	-1.3	-2.7	5
S634	LITE	*	58 17.18	135 46.90	A *	33	39 C *	1331	981782.45	D *	-1.3	-2.7	5
S635	*	58 16.13	135 50.00	A *	1	7 C *	1355	981779.64	D *	-5.7	-6.0	5	
S635	/DAP	*	58 14.79	135 54.30	A *	19	24 C *	1416	981782.44	D *	0.5	-0.3	5
S637	*	58 13.19	135 56.55	A *	2	7 C *	1527	981784.80	D *	3.4	3.2	5	
S638	*	58 11.50	135 58.95	A *	1	5 C *	1541	981784.51	D *	5.2	5.1	5	
S639	*	58 13.03	136 2.00	A *	2	0 C *	1642	981784.25	D *	2.4	2.4	5	
S640	/BAD	*	58 16.45	136 2.20	A *	15	11 C *	1709	981786.40	D *	1.0	0.6	5
S641	*	58 17.69	136 2.15	A *	2	7 C *	1730	981790.20	D *	1.9	2.0	5	
S642	/DAM	*	58 19.15	136 2.45	A *	22	17 C *	1750	981795.00	D *	6.5	5.9	5
S643	*	58 21.52	136 4.95	A *	1	4 C *	1818	981792.96	D *	-0.7	-0.5	5	
S644	*	58 23.00	136 2.30	A *	16	11 C *	1847	981793.00	D *	-1.2	-1.6	5	
PARK	BASE	*	58 27.24	135 53.05	A *	0	26 B *	1943	981784.63	A *	-13.9	-14.8	5
PARK	BASE	*	58 27.24	135 53.05	A *	0	26 B *	1943	981784.64	A *	-13.9	-14.8	5

DATA SUMMARY
RANGES_OF: LATITUDE LONGITUDE ELEVATION OBSV GRAY FAA SBA STAT
NUMBER OF STATIONS: ??

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: LEMESEUR PROJ CHIEF: BARNFS DATUM: BARNES 1973 DATA SFT: AS31
DATE: 7/11/72. METER: G-17, OBSERVERS: FARFEL, GORTIN * MAIN BASE: PARK, VALUE: 941774.64, DRIFT: 0.07, OTHER BASES: PARK,

STAT.	NOS.*	AUX.*	LOC.	HT- REF	ELEV TYPE	OBSV TIME	GRAV MILLIGALS	FAA MGALS	SRA ACC.	ANOM	SBA ACC.	STAT.*	NUMBER*
MAIN	GUST	*	58 25.13	135 4.52	A *	0	37 T *	2115	981787.76	A *	-7.6	-8.7	5
W 94	*	58 25.33	135 4.25	A *	0	35 T *	2130	981787.89	B *	-7.5	-8.7	5	
SF70	*	58 27.13	135 6.95	A *	0	45 T *	2144	981784.53	C *	-12.0	-13.7	5	
PARK	BASE	*	58 27.13	135 6.05	A *	0	29 T *	2158	981784.64	A *	-14.5	-14.5	5

DATA_SUMMARY
RANGES_OF: LATITUDE LONGITUDE ELEVATION OBSV GRAY FAA SBA STAT
NUMBER OF STATIONS: 4

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: XCRSN-PARK PROJ CHIEF: BARNFS DATUM: BARNES 1973 DATA SFT: AS77
DATE: 7/11/72. METER: G-17, OBSERVERS: SIKORA, ROPRINS * MAIN BASE: SG20, VALUE: 941776.08, DRIFT: 0.0, OTHER BASES: PARK,
NUMBER OF STATIONS: 4

RANGES_OF: LATITUDE LONGITUDE ELEVATION OBSV GRAY FAA SBA STAT
NUMBER OF STATIONS: 4

USGS GRAVITY DATA FOR THE SOUTHERN ALASKA TRAVERSE: 2010-01-14
DATE: 7/11/77. REFERENCE: 6-1. SURVEYORS: SIKUKHA RAYMOND & MAJ. HASE: PARK. VALID: 9A17A4.64. DRIFT: 0.09. OTHER HAFS: PARK, PARK
PROJ CMTR: HAFNS DATUM: HAFNS 1973 DATA SFT: AS30

DATA SUMMARY

RANGES OF: LATITUDE LONGITUDE ELEVATION OBSV. GRAY EAA SBA-2.67
 MINIMUM: 58° 24'.8" 135° 42'.25" -3 y81784.64 -25.5 -25.6
 MAXIMUM: 59° 40'.3" 136° 31'.80" 35 y6112.89 +0.3 -0.3

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVESS: ADAMS INL PROJ CHIEF: RARNFS DATUM: RARNES 1972 DATA SFT: AS33
DATE: 7/12/72, UTM: 10-10-0, HSEVERH: RARNFS F1WF1WFL * MAIN BASE: PARK, VALUE: 981784.64, DRIFT:0.0, OTHFR BASES: DANC,

STAT.	NOS.*	MAIN	AUX.‡	LATITUDE	LONGITUDE	INC.	HT-	ELEV	FIFV	HEE	EFFE1	TYPE	LINE	GRAV	OSRV	OSRV	SRA	ANOM	SBA	STATE	NUMBER*
PATS	TB45	* 58	27.45	135	53.15	A *	0	0	26	1	0	1000	941784.90	A *	-14.8	5	-15.3	*	PATS		
PARK	BASE	* 58	27.24	135	53.05	A *	0	0	1202	1	0	1003	941784.64	A *	-13.9	5	-14.8	*	PARK		
SF71	*	58	33.60	136	1.10	A *	1	0	1235	1	0	1786.78	941786.78	D *	-22.7	5	-22.7	*	SF71		
SF72	*	58	36.66	135	59.05	A *	2	3	1235	1	0	1788.55	941788.55	D *	-24.8	5	-24.9	*	SF72		
SF73	*	58	37.09	135	54.55	A *	2	5	1252	1	0	1790.95	941790.95	D *	-22.8	5	-22.9	*	SF73		
SF74	*	58	38.41	135	54.05	A *	1	5	1307	1	0	1792.48	941792.48	D *	-23.0	5	-23.2	*	SF74		
SLIT	FOTO	* 58	38.48	135	54.25	A *	7	32	1325	1	0	1788.34	941788.34	D *	-25.4	5	-26.5	*	SLIT		
SF75	*	58	39.60	135	46.55	A *	2	8	1340	1	0	1788.46	941788.46	D *	-28.3	5	-28.6	*	SF75		
SF76	*	58	40.70	135	37.15	A *	3	10	1363	1	0	1789.86	941789.86	D *	-28.2	5	-28.6	*	SF76		
SF77	*	58	42.11	135	37.05	A *	4	12	1408	1	0	1791.82	941791.82	D *	-28.0	5	-28.4	*	SF77		
DANC	/DAN	* 58	42.46	135	54.75	A *	5	15	1433	1	0	1797.94	941797.94	A *	-21.3	5	-22.1	*	DANC		
DANC	FOTO	* 58	42.46	135	34.75	A *	15	23	1433	1	0	1798.03	941798.03	A *	-21.2	5	-22.0	*	DANC		
DANC	/DAN	* 58	42.46	135	34.75	A *	15	23	1525	1	0	1798.03	941798.03	A *	-21.2	5	-22.0	*	DANC		
SF78	*	58	45.22	136	1.50	A *	17	25	1550	1	0	1787.78	941787.78	D *	-34.9	5	-35.8	*	SF78		
SF79	*	58	46.81	136	2.55	A *	2	9	1608	1	0	1775.78	941775.78	D *	-50.6	5	-50.9	*	SF79		
SF80	*	58	47.51	136	4.60	A *	1	7	1621	1	0	1791.65	941791.65	D *	-35.8	5	-36.1	*	SF80		
SF81	*	58	49.11	136	5.15	A *	3	8	1648	1	0	1786.18	941786.18	D *	-43.3	5	-43.6	*	SF81		
SF82	*	58	50.48	136	2.75	A *	8	11	1714	1	0	1792.12	941792.12	D *	-38.9	5	-39.3	*	SF82		
SF83	*	58	50.90	136	11.15	A *	1	3	1730	1	0	1786.80	941786.80	D *	-45.6	5	-45.7	*	SF83		
SF84	*	58	51.34	135	59.00	A *	2	3	1744	1	0	1791.16	941791.16	D *	-41.8	5	-41.9	*	SF84		
SF85	*	58	52.53	135	56.95	A *	3	3	1758	1	0	1793.03	941793.03	D *	-41.5	5	-41.6	*	SF85		
SF86	*	58	52.16	135	54.45	A *	2	1	1816	1	0	1793.39	941793.39	D *	-40.8	5	-40.9	*	SF86		
SF87	*	58	53.18	135	52.60	A *	6	4	1832	1	0	1792.81	941792.81	D *	-42.5	5	-42.7	*	SF87		
SF88	*	58	53.05	135	48.90	A *	3	0	1850	1	0	1790.69	941790.69	D *	-44.8	5	-44.8	*	SF88		
SF89	*	58	53.55	135	47.40	B *	3	0	1909	1	0	1792.63	941792.63	D *	-43.6	5	-43.6	*	SF89		
SF90	*	58	54.54	135	50.30	A *	2	-3	1922	1	0	1795.45	941795.45	D *	-42.3	5	-42.2	*	SF90		
SF91	*	58	54.28	135	53.85	A *	5	0	1936	1	0	1794.55	941794.55	D *	-42.6	5	-42.6	*	SF91		
SF92	*	58	54.28	135	55.50	A *	3	-3	1955	1	0	1786.64	941786.64	D *	-49.8	5	-49.7	*	SF92		
DANC	/DAN	* 58	42.46	135	57.75	A *	0	0	2113	1	0	1797.94	941797.94	A *	-21.2	5	-22.0	*	DANC		

DATA SUMMARY

DATA SUMMARY		RANGES OF:	LATITUDE	LONGITUDE	ELEVATION	WSY GRAY	FAA	SBA-267
MINIMUM:	58 27.0 24	135 47.40	-3	981775.78	-50.6	-50.9		
MAXIMUM:	58 54.54	136 5.15	32	981798.03	-13.9	-14.8		
NUMBER OF STATIONS:	74							

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: PARK-SANDY PROJ CMTR: HARNFS DATUM: HARNES '73 DATA SFT: AS3?

DATE: 7/12/77. REC'D: 6-17-81 OBSERVERS: STKRA HORRINS * MAIN BASE: PARK, VALUE: 981784.64, DRIFT: 0.0, OTHER BASFS: DANC,

STAT.	NOS.*	LOC.	HT*	FLEV	ELEV	OHSV	GHSV	GRAV	SBA	ANOM	SBA	STAT: *
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	TIME	MILLIGALS	TYPE	MEALS	ACC.	2.85	2.67	NUMR: *
PARK	BASE *	58 27.24	135 53.07	A *	0	26	*	0434	981784.62	A *	-13.9	-14.8
PARK	BASE *	58 27.25	135 53.15	A *	0	13	A *	0951	981784.94	B *	-14.8	-15.3
PARK	BASE *	58 27.24	135 53.05	A *	0	26	*	1000	981784.64	A *	-13.9	-14.8
S670	STA *	58 33.67	136 5.40	A *	30	24	*	1100	981789.93	D *	-17.4	-18.3
S671	*	58 35.40	136 5.65	A *	3	71	*	1126	981789.82	D *	-22.2	-22.2
S672	TBM3 *	58 36.44	136 6.95	A *	24	22	*	1149	981791.26	D *	-20.0	-20.8
S672	TBM1 *	58 36.46	136 6.85	A *	0	71	C *	1157	981791.22	D *	-22.2	-22.2
S673	VELS *	58 35.64	136 9.05	A *	36	37	*	1222	981788.29	D *	-20.5	-21.8
S674	FFHA *	58 37.50	136 10.65	A *	26	24	*	1247	981790.46	D *	-21.6	-22.7
S675	*	58 38.85	136 12.50	A *	3	7	C *	1312	981795.69	D *	-20.2	-20.4
S676	*	58 40.65	136 13.80	A *	1	4	*	1400	981792.72	D *	-25.5	-25.8
S677	/LON *	58 43.34	136 17.60	A *	74	82	C *	1424	981786.30	D *	-28.5	-31.5
S678	*	58 41.99	136 21.25	A *	3	11	C *	1500	981805.00	D *	-13.5	-13.9
S679	*	58 42.51	136 22.90	A *	1	9	C *	1521	981802.65	D *	-17.9	-18.3
S680	*	58 43.62	136 25.15	A *	3	11	C *	1536	981797.28	D *	-24.6	-25.0
S681	*	58 44.30	136 28.30	A *	2	9	C *	1600	981809.63	D *	-13.4	-13.7
S682	*	58 45.32	136 30.75	A *	2	8	C *	1617	981810.50	D *	-13.9	-14.2
S683	*	58 43.60	136 31.90	A *	3	9	C *	1634	981808.71	D *	-13.3	-13.7
S684	*	58 41.82	136 30.30	A *	1	5	C *	1649	981807.68	D *	-12.4	-12.5
S685	*	58 40.64	136 27.60	A *	2	6	C *	1703	981807.72	D *	-10.7	-10.9
S686	*	58 45.79	136 37.40	A *	3	5	C *	1735	981805.60	D *	-19.7	-19.9
S687	*	58 45.50	136 34.60	A *	3	4	C *	1747	981808.16	D *	-16.9	-17.0
S688	*	58 47.34	136 37.40	A *	2	2	C *	1805	981806.69	D *	-21.0	-21.1
S689	*	58 48.92	136 39.10	A *	3	2	C *	1817	981810.09	D *	-19.7	-19.8
S690	*	58 49.40	136 36.30	A *	2	0	C *	1828	981804.64	D *	-25.6	-25.6
S691	*	58 47.41	136 33.00	A *	3	0	C *	1848	981806.97	D *	-21.0	-21.0
S692	*	58 45.63	136 26.30	A *	3	-1	C *	1910	981804.85	D *	-20.9	-20.8
DANC /DAN *	58 42.46	135 59.75	A *	0	23	C *	2125	981798.05	A *	-21.2	-22.0	
DANC /DAN *	58 42.46	135 59.75	A *	0	23	C *	2125	981797.99	A *	-21.2	-22.0	

DATA SUMMARY
NUMBER OF STATIONS: 24

RANGES OF: LATITUDE LONGITUDE ELEVATION OHSV GRAV EAA SBA
MINIMUM: SA 27.24 135 53.05 -1 981784.62 -28.5 -31.3
MAXIMUM: SH 49.10 136 39.10 82 981810.50 -10.7 -10.9

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: ITIUL INLT PROJ CHIEF: RARNFS DATUM: RARNFS 1973 DATA SET: AS35
 DATE: 7/13/72. 4FTD: 6-12, TRANSVERS: ITIUSON, COADS * MAIN HASE: DANC, VALUE: 9A1747.99, DRIFT:0.0, OTHFR BASFS: SIGA, SI10

STATION	NOS.*	MAIN	AUX.*	LATITUDE	LONGITUDE	HT- REE	LOC.	HT- REE	FLEV FEET	ELFV TYPE	OBSV TIME	OBSV GRAV MILLIGALS	GRAV TYPE	FAA	SBA	ANOM	SBA	STAT. ACC.	STAT. NUMR.*
DANC	/DAN	*	58 42.46	135 54.75	A *	0	23	C *	1040	981797.99	A	* -21.2	-22.1	5	-22.0	* DANC			
S693	/TLI	*	58 45.02	136 10.45	A *	36	30	C *	1139	981796.23	D	* -22.7	-23.8	5	-23.8	* S693			
S694	*	58 45.11	136 13.45	A *	2	-2	C *	1201	981796.62	D	* -28.5	-28.4	5	-28.4	* S694				
S695	*	58 46.04	136 16.25	A *	2	-1	C *	1217	981788.97	D	* -37.3	-37.3	5	-37.3	* S695				
S696	*	58 46.73	136 16.85	A *	3	1	C *	1232	981792.28	D	* -34.7	-34.7	5	-34.7	* S696				
S697	*	58 47.49	136 20.50	A *	2	1	C *	1245	981795.17	D	* -32.8	-32.9	5	-32.9	* S697				
S698	*	58 48.44	136 22.50	A *	3	4	C *	1301	981798.74	D	* -30.3	-30.4	5	-30.4	* S698				
S699	*	58 49.65	136 21.30	A *	8	10	C *	1326	981791.97	D	* -38.1	-38.4	5	-38.4	* S699				
S11	*	58 49.27	136 19.20	A *	3	6	C *	1341	981796.25	D	* -33.7	-33.9	5	-33.9	* S11				
S12	*	58 49.67	136 16.85	A *	6	14	C *	1517	981791.37	D	* -38.3	-38.8	5	-38.8	* S12				
S13	*	58 49.94	136 23.85	A *	4	12	C *	1545	981798.85	D	* -31.4	-31.9	5	-31.9	* S13				
S14	*	58 49.11	136 25.35	A *	2	10	C *	1600	981799.95	D	* -29.7	-29.7	5	-29.7	* S14				
S15	*	58 49.89	136 26.30	A *	1	9	C *	1617	981795.19	D	* -35.3	-35.6	5	-35.6	* S15				
S16	*	58 51.31	136 29.90	A *	1	9	C *	1634	981801.28	D	* -31.1	-31.4	5	-31.4	* S16				
S17	*	58 52.34	136 30.30	A *	5	12	C *	1649	981790.85	D	* -42.7	-43.1	5	-43.1	* S17				
S18	*	58 53.96	136 30.90	A *	2	4	C *	1707	981799.79	D	* -36.5	-36.5	5	-36.5	* S18				
S19	*	58 53.01	136 34.20	A *	6	10	C *	1741	981802.73	D	* -31.8	-32.2	5	-32.1	* S19				
SIGA TBM1	*	58 52.99	136 34.10	A *	4	11	A *	1755	981802.69	B	* -31.7	-32.1	5	-32.1	* SIGA				
SIGA TBM1	*	58 52.99	136 34.10	A *	4	11	A *	1755	981802.68	H	* -31.7	-32.1	5	-32.1	* SIGA				
SI10 MARK	*	58 47.70	136 29.50	A *	4	4	C *	1839	981805.51	A	* -22.1	-22.4	5	-22.4	* SI10				
SI10 MARK	*	58 47.70	136 29.50	A *	4	4	C *	1839	981805.52	A	* -22.1	-22.4	5	-22.4	* SI10				

RANGES_OF: LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA ANOM GRAV
 MINIMUM: 58 42.46 135 59.75 -2 981788.97 -42.7 -43.1
 MAXIMUM: 58 53.96 136 34.20 30 981805.52 -21.2 -22.0

DATA SUMMARY

NUMBER OF STATIONS: 21

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA • TRAVERS: MUIK INLET PROJ CHIEF: BARNFS DATUM: BARNES '73 DATA SFT: AS34
 DATE: 7/13/72 • METR: 6-17, OBSERVERS: HARN'S STKORM • MAIN BASE: DANC, VALUE: 981797.99, DRIFT:0.0 • OTHER RASFS: .

STAT.	NOS.*	MAIN-AUX*	LATITUDE	LONGITUDE	LOC. TYPE	HT-BEF	HT-FV	OBSV TIME	OBSV GRAV	FAA	SBA	STAT.*	
						FEEL	FEEL	MILLIGALS	TYPE	MEALS	ANOM		
DANC	58	42°46'	135 53.07	A *	26	17	C *	1051	981797.94	A *	-21.8	-22.5	
DANC	58	42°46'	135 54.75	A *	26	17	C *	1055	981797.94	A *	-21.8	-22.5	
SF93	* 58	43°41'	136 3.45	A *	1	-7	C *	1111	981800.15	D *	-23.1	-22.9	
SF94	* 58	43°61'	135 58.95	A *	1	-5	C *	1143	981792.19	D *	-31.2	-31.0	
SF95	* 58	48°00'	136 8.95	A *	2	0	C *	1223	981796.59	D *	-32.2	-32.2	
SF96	* 58	49°41'	136 7.30	A *	2	0	C *	1235	981792.94	D *	-37.7	-37.7	
SF97	* 58	50°90'	136 6.65	A *	2	2	C *	1244	981787.36	D *	-45.1	-45.2	
SF98	* 58	51°84'	136 6.31	A *	3	5	C *	1310	981784.04	D *	-49.4	-49.6	
SF99	* 58	51°47'	136 6.95	A *	5	4	C *	1325	981777.10	D *	-58.2	-58.5	
QJ01	* 58	54°MM	136 6.60	A *	14	18	C *	1350	981781.06	D *	-55.2	-55.9	
QJ02	* 58	56°37'	136 4.75	A *	2	R	C *	1422	981775.73	D *	-63.5	-63.8	
QJ03	* 58	57.54	136 6.35	A *	3	10	C *	1435	981786.99	D *	-53.6	-54.0	
QJ04	* 58	58.04	136 6.40	A *	4	12	C *	1452	981787.52	D *	-54.3	-54.8	
QJ05	* 58	59.40	136 6.35	A *	4	12	C *	1547	981782.90	D *	-60.6	-61.1	
QJ06	* 59	1.25	136 7.85	A **	2	10	C *	1603	981782.67	D *	-62.8	-63.2	
QJ07	* 59	2.33	136 9.30	A **	2	10	C *	1617	981777.72	D *	-69.2	-69.6	
QJ08	* 59	3.51	136 10.65	A **	2	9	C *	1633	981781.78	D *	-66.8	-67.2	
QJ09	* 59	3.80	136 16.55	A **	1	7	C *	1657	981783.74	D *	-65.4	-65.7	
QJ10	* 59	3.19	136 13.60	A *	17	21	C *	1727	981779.90	D *	-67.2	-67.9	
QJ11	* 59	0.16	136 9.55	A **	2	5	C *	1754	981784.65	D *	-59.9	-60.1	
QJ12	* 58	58.75	136 8.40	A **	17	19	C *	1812	981780.84	D *	-60.5	-61.2	
QJ13	* 58	57.54	136 9.40	A **	4	5	C *	1827	981777.65	D *	-63.5	-63.6	
QJ14	18M3	* 58	54°RR	136 6.60	A *	4	6	C *	1855	981780.22	D *	-57.2	-57.4
QJ15	* 58	56.09	136 7.50	A *	5	4	C *	1908	981778.88	D *	-60.3	-60.5	
QJ16	* 58	55.83	136 10.55	A **	5	3	C *	1921	981778.96	D *	-60.0	-60.1	
QJ17	* 58	55.42	136 13.55	A **	2	-1	C *	1933	981780.16	D *	-59.3	-59.3	
QJ18	* 58	55.53	136 17.40	A *	4	-3	C *	2107	981775.05	D *	-64.1	-64.0	

DATA SUMMARY
 NUMBER OF STATIONS: 27

RANGES_OF1 LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA SBA-2.61
 MINIMUM: 58 42°46' 135 58.95 -7 981775.05 -69.2 -69.6
 MAXIMUM: 59 3°80' 136 17.40 21 981800.15 -21.8 -22.4

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: TARR INLET PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SFT: AS36

DATE: 7/14/72, MFTER: G-UH, OBSERVERS: FAREWELL-ROBBS * MAIN BASE: SI10, VALUE: 981805.52, DRIFT: -0.07, OTHER BASES: ,

STATION NO.	MAIN_AUX.	MARK *	LATITUDE	LONGITUDE	LOC.	HIT_REF.	FLEV_TYPE	OBSV_ELEV	OBSV_TYPE	TIME	MILLIGALS	GRAVITY	FAA	SBA	ANOM.	SBA	STAT.
												MGALS	2.985	ACC.	2.67	* NUMBER	
SI10	MARK *	58 47.70	136 29.50	A *	0	8	C *	0947	981805.52	A *	-22.1	-22.4	5	-22.4	*	SI10	
SI11	*	58 48.51	136 31.10	A *	1	-9	C *	1004	981797.26	D *	-33.0	-32.7	5	-32.7	*	SI11	
SI12	*	58 49.49	136 32.95	A *	2	-8	C *	1019	981800.14	D *	-31.4	-31.1	5	-31.1	*	SI12	
SI13	*	58 50.41	136 35.25	A *	2	-8	C *	1034	981804.70	D *	-28.1	-27.8	5	-27.8	*	SI13	
SI14	*	58 50.63	136 38.85	A *	1	-8	C *	1054	981809.35	D *	-23.7	-23.4	5	-23.4	*	SI14	
SI15	*	58 51.52	136 41.50	A *	3	-6	C *	1112	981811.59	D *	-22.5	-22.2	5	-22.3	*	SI15	
SI16	/TIN *	58 52.21	136 43.70	A *	31	23	C *	1130	981812.20	D *	-20.0	-20.9	5	-20.8	*	SI16	
SI17	*	58 52.62	136 47.20	A *	2	-4	C *	1153	981816.02	D *	-19.3	-19.2	5	-19.2	*	SI17	
SI18	*	58 51.01	136 48.15	A *	1	-4	C *	1214	981811.68	D *	-21.5	-21.3	5	-21.4	*	SI18	
SI19	*	58 52.67	136 50.00	A *	1	-3	C *	1232	981810.26	D *	-25.0	-24.9	5	-24.9	*	SI19	
SI20	*	58 53.30	136 52.55	A *	2	-1	C *	1247	981813.09	D *	-22.9	-22.8	5	-22.8	*	SI20	
SI21	*	58 54.00	136 55.20	A *	16	1b	C *	1310	981813.52	D *	-21.9	-22.4	5	-22.4	*	SI21	
SI22	*	58 54.30	136 54.30	A *	3	4	C *	1336	981806.22	D *	-30.2	-30.3	5	-30.3	*	SI22	
SI23	*	58 54.23	137 0.85	A *	2	4	C *	1348	981805.90	D *	-30.8	-31.0	5	-31.0	*	SI23	
SI24	*	58 53.47	137 1.25	A *	5	11	C *	1459	981799.35	D *	-35.7	-36.1	5	-36.1	*	SI24	
SI25	*	58 55.47	137 0.40	A *	2	10	C *	1523	981803.11	D *	-34.7	-35.1	5	-35.0	*	SI25	
SI26	*	58 55.42	136 57.05	A *	1	9	C *	1539	981807.16	D *	-30.7	-31.0	5	-31.0	*	SI26	
SI27	*	58 56.50	136 54.85	A *	7	15	C *	1559	981801.14	D *	-37.6	-38.1	5	-38.1	*	SI27	
SI28	*	58 58.30	136 56.75	A *	1	9	C *	1618	981801.42	D *	-40.3	-40.6	5	-40.6	*	SI28	
SI29	*	58 59.24	136 59.15	A *	1	9	C *	1640	981795.77	D *	-47.2	-47.5	5	-47.5	*	SI29	
SI30	*	58 0.64	137 0.30	A *	2	10	C *	1654	981791.71	D *	-53.0	-53.3	5	-53.3	*	SI30	
SI31	*	59 1.36	137 2.75	A *	1	8	C *	1710	981784.00	D *	-61.8	-62.1	5	-62.1	*	SI31	
SI32	*	59 3.64	137 1.65	A *	1	7	C *	1736	981787.75	D *	-61.2	-61.5	5	-61.5	*	SI32	
SI33	*	59 2.27	136 59.50	A *	3	8	C *	1754	981788.61	D *	-58.4	-58.7	5	-58.7	*	SI33	
SI10	MARK *	58 47.70	136 29.50	A *	0	8	C *	2244	981805.52	A *	-22.1	-22.4	5	-22.4	*	SI10	

DATA SUMMARY	RANGES_OF_I	LATITUDE	LONGITUDE	ELEVATION	DESV_GRAV	EAA	SBA	SBA=2.61
NUMBER OF STATIONS: 25	MINIMUM:	58 47.70	136 29.50	-9	981784.00	-61.8	-62.1	
	MAXIMUM:	59 3.64	137 2.75	23	981816.02	-19.3	-19.2	

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: RENDU INLT PROJ CHIEF: BARNES
 DATE: 7/14/72, METER: 6-17, OBSERVERS: BARNES, ELIASON * MAIN BASE: SI10, VALUE: 981805.52, DRIFT: 0.04, OTHER BASFS: SI9A,

STATION NO.*	MAIN_AUX#	Latitude	Longitude	LOC.	HT-REE	FLEV	OBSV TIME	GRAV MILLIGALS	FAA	SBA ANOM	SBA ACCA.	STAT#
SI10	MARK *	58 47.70	136 26.50	A *	20	10	C *	1031	981805.52	A *	-21.9	-22.3
QJ20	*	58 56.20	136 36.30	A *	6	-2	C *	1135	981802.07	D *	-37.8	-37.8
QJ21	*	58 57.45	136 34.20	A *	0	-6	C *	1152	981791.69	D *	-50.3	-50.0
QJ22	*	58 58.05	136 32.50	A *	7	2	C *	1200	981785.09	D *	-57.0	-57.0
QJ23	*	58 57.05	136 31.70	A *	4	-1	C *	1212	981786.48	D *	-54.5	-54.4
QJ24	*	58 55.44	136 31.45	A *	6	2	C *	1222	981796.15	D *	-42.4	-42.4
QJ25	*	58 54.57	136 35.00	A *	1	-2	C *	1235	981808.09	D *	-29.6	-29.6
QJ26	*	58 56.53	136 37.40	A *	1	-1	C *	1252	981796.85	D *	-43.4	-43.4
QJ27	*	58 58.99	136 40.05	A *	3	3	C *	1308	981789.45	D *	-53.7	-53.8
QJ28	*	59 0.72	136 41.90	A *	3	3	C *	1323	981789.74	D *	-55.7	-55.8
QJ29	*	58 59.22	136 42.00	A *	3	4	C *	1340	981786.94	D *	-56.4	-56.6
QJ30	*	58 57.67	136 40.25	A *	4	6	C *	1351	981789.25	D *	-51.9	-52.1
SI9A TBM1	*	58 55.40	136 37.95	A *	2	5	C *	1406	981802.16	D *	-36.0	-36.2
SI9A TBM1	*	58 53.01	136 34.20	A *	0	1	A *	1430	981802.67	B *	-31.8	-32.2
QJ31	*	58 53.44	136 37.75	A *	2	8	C *	1445	981807.58	D *	-27.7	-28.0
QJ32	*	58 53.82	136 40.65	A *	1	8	C *	1505	981804.64	D *	-31.2	-31.4
QJ33	*	58 55.30	136 43.10	A *	2	10	C *	1521	981800.37	D *	-37.2	-37.6
QJ34	*	58 56.03	136 45.50	A *	1	9	C *	1535	981800.43	D *	-38.2	-38.5
QJ35	*	58 55.51	136 46.60	A *	1	9	C *	1555	981809.71	D *	-28.2	-28.6
QJ36	*	58 56.99	136 48.65	A *	1	8	C *	1710	981803.64	D *	-36.4	-36.7
QJ37	*	58 57.77	136 51.75	A *	4	11	C *	1725	981800.83	D *	-39.9	-40.3
QJ38	*	58 59.00	136 53.90	A *	3	9	C *	1737	981793.12	D *	-49.5	-49.8
QJ39	*	59 0.05	136 56.05	A *	4	10	C *	1747	981794.62	D *	-49.3	-49.6
QJ40	*	59 1.59	136 58.35	A *	2	7	C *	1800	981788.06	D *	-58.2	-58.4
QJ41	*	58 56.17	136 51.60	A *	2	1	C *	1940	981804.86	D *	-34.7	-34.8
QJ42	*	58 54.36	136 47.30	A *	10	6	C *	2000	981811.46	D *	-25.1	-25.3
SI10 MARK *	58 47.70	136 29.50	A *	0	8	C *	2241	981805.52	A *	-22.1	-22.4	

DATA SUMMARY

RANGES OF: Latitude Longitude Elevation Obsv Grav Faa Sba
 MINIMUM: 58 47.70 136 29.50 -6 981785.09 -58.2 -58.4
 MAXIMUM: 59 1.59 136 58.35 11 981811.46 -21.9 -22.3

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERSFS: MOUSE-ELFN PROJ CHIEF: BARNES
 DATE: 7/15/72. AFTER: 6-17. OBSERVERS: HARVEY S. SKOKA * MAIN BASE: PARK, VALUE: 981784.64, DRIFT: -0.01, OTHFR RASFS: SI10, ELFN

STAT.	NOS.*	MAIN_AUX.*	LATITUDE	LOC.	HT-REF	FLEV	ELFV	ORSV	GRAV	GRAV	FAA	SBA	ANOM	SBA	STAT*	
				LONGITUDE	TYPE	EEEE	TYPE	TIME	MILLIGALS	TYPE	MGALS	ACCA.	2.85	ACCA.	2.67	NUMR%
SI10	MARK *	58 47.70	136 29.50	A *	0	H	C *	0755	981805.48	A *	-22.1	-22.4	5	-22.4	* SI10	
SI10	MARK *	58 47.70	136 29.50	A *	0	H	C *	0755	981805.52	A *	-22.1	-22.4	5	-22.4	* SI10	
QJ43	*	58 40.50	136 3.95	A *	0	0	C *	0942	981796.25	C *	-22.5	-22.5	5	-22.5	* QJ43	
DANC /DAN	*	58 42.46	135 59.75	A *	0	23	C *	1000	981798.00	A *	-21.2	-22.0	5	-22.0	* DANC	
DANC /DAN	*	58 42.46	135 59.75	A *	0	23	C *	1000	981797.99	A *	-21.2	-22.1	5	-22.0	* DANC	
QJ44	*	58 38.80	136 2.82	A *	0	0	C *	1025	981794.02	C *	-22.4	-22.4	5	-22.4	* QJ44	
PARK BASE	*	58 27.24	135 23.05	A *	0	26	W *	1223	981784.64	A *	-13.9	-14.8	5	-14.8	* PARK	
PARK BASE	*	58 27.24	135 23.05	A *	0	26	W *	1316	981784.64	A *	-13.9	-14.8	5	-14.8	* PARK	
PATS TBM3	*	58 27.25	135 53.15	A *	0	13	A *	1330	981784.94	A *	-14.8	-15.3	5	-15.2	* PATS	
ELFN TBM3	*	58 11.65	136 20.55	A *	0	12	A *	1843	981804.47	A *	25.7	25.2	5	25.2	* ELFN	
ELFN TBM3	*	58 11.65	136 20.55	A *	0	12	A *	1843	981804.42	A *	25.6	25.2	5	25.2	* ELFN	

DATA SUMMARY
 NUMBER OF STATIONS: 11

RANGES_OF_I		LATITUDE		LONGITUDE		ELEVATION		OBSV GRAV		FAA		SBA	
MINIMUM:	MAXIMUM:	58 11.65	58 47.70	135 53.05	136 29.50	0	26	981784.64	981805.52	25.7	-22.5	-25.2	-22.5

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: DIINDAS BAY PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SFT: AS41
 DATE: 7/16/72, MFTP: G-0-9, OBSERVERS: FAREWELL STKOR * MAIN BASE: ELFN, VALUE: 981804.42, DRIFT: 0.0, OTHER RASFS: SI37, ELFN

STAT.	NOS.*	LOC.	HT-	FLEV	OHSV	GRAV	FAA	SBA	ANOM	SBA	*STAT*
MAIN	AUX.**	LATITUDE	LONGITUDE	TYPE	TIME	MILLIGAL	TYPE	ACC.	2.85	2.67	NUMBER**
ELFN	TBM3	* 58 11.65	136 20.55	A *	0	12	A *	1015	981804.42	A *	25.2 *
SI34	*	58 12.91	136 21.20	A *	3	-2	C **	1041	981812.13	2 *	30.3 *
SI35	*	58 14.71	136 20.35	A *	2	-3	C **	1058	981815.46	2 *	31.1 *
SI36	*	58 12.60	136 18.35	A *	1	-4	C **	1120	981808.43	2 *	26.8 *
SI37	TBM7	* 58 15.89	136 19.45	A *	15	12	A **	1218	981814.45	0 **	27.0 *
SI37	TBM7	* 58 15.89	136 19.45	A *	15	12	A **	1218	981816.79	0 **	29.5 *
SI37	TBM7	* 58 15.89	136 19.45	A *	15	12	A **	1218	981816.79	0 **	29.5 *
SI37	TBM7	* 58 15.89	136 19.45	A *	15	12	A **	1218	981816.77	0 **	29.5 *
SI38	*	58 17.98	136 22.70	A *	3	1	C **	1254	981809.36	D **	32.2 *
SI39	*	58 19.82	136 21.35	A *	10	8	C **	1321	981813.05	D **	21.0 *
SI40	*	58 21.38	136 22.35	A *	3	2	C **	1339	981812.46	D **	22.8 *
SI41	*	58 22.17	136 23.80	A *	5	6	C **	1425	981816.75	D **	19.6 *
SI42	*	58 23.08	136 27.67	A *	6	7	C **	1444	981816.90	D **	23.0 *
SI43	*	58 23.00	136 29.55	A *	2	4	C **	1500	981818.06	D **	21.4 *
SI44	*	58 21.59	136 29.35	A *	3	5	C **	1516	981825.35	D **	23.0 *
SI45	*	58 20.29	136 28.50	A *	5	6	C **	1530	981822.03	D **	32.5 *
SI46	*	58 21.05	136 30.55	A *	3	6	C **	1546	981831.53	D **	32.3 *
SI47	*	58 22.28	136 32.60	A *	3	7	C **	1604	981825.24	D **	31.2 *
SI48	*	58 23.00	136 33.40	A *	6	10	C **	1619	981821.05	D **	30.9 *
SI49	*	58 24.20	136 29.45	A *	3	7	C **	1657	981809.07	D **	30.9 *
SI50	*	58 26.91	136 31.50	A *	3	7	C **	1727	981792.88	D **	39.5 *
SI51	*	58 25.68	136 29.90	A *	2	6	C **	1745	981803.04	D **	39.3 *
SI52	*	58 23.90	136 25.60	A *	3	7	C **	1812	981812.38	D **	4.5 *
ELFN	TBM3	* 58 11.65	136 20.55	A *	0	12	A *	2140	981804.42	A *	16.3 *

DATA SUMMARY
 NUMBER OF STATIONS: 23

RANGES_OF: LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA=S-0.67
 MINIMUM: 58 11.65 136 18.35 -4 981792.88 -7.0 -7.2
 MAXIMUM: 58 26.91 136 33.40 12 981831.53 39.5 39.3

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: CROSS SNU PROJ CHIEF: BARNFS DATUM: BARNES 1973 DATA SFT: AS40
 DATE: 7/16/72, MFTER: 6-17, OBSERVERS: BARNES,ELIASON * MAIN BASE: ELFN, VALUE: 981804.42, DRIFT:0.04, OTHER BASES: SI37,

STAT.	HUS.*	LOC.	HT-	FLEV	OBSV	GRAV	FAA	SRA	STAT*
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	TIME	MILLIGALS	MGALS	ANOM	NUTP*
		REF.	REF.	TYPE	REF.	TYPE	REF.	ACC.	REF.
ELFN	TBM3 *	58 11.65	136 20.55	A *	0	12	A *	1002	981804.42
QJ45	*	58 10.65	136 24.55	A *	5	0	C *	1033	981788.54
QJ46	*	58 11.91	136 23.95	A *	5	0	C *	1048	981804.19
QJ47	*	58 14.33	136 22.15	A **	4	0	C **	1115	981818.15
QJ48	*	58 16.33	136 23.55	A **	7	3	C **	1143	981814.20
SI37	TBM7	58 15.49	136 19.45	A **	15	12	C *	1245	981816.81
SI37	TBM7	58 15.89	136 19.45	A **	15	12	A *	1225	981816.79
QJ49	*	58 18.77	136 24.65	A *	4	3	C *	1320	981815.98
QJ50	*	58 18.44	136 27.15	A *	2	2	C *	1340	981828.46
QJ51	*	58 17.03	136 28.65	A **	5	5	C **	1350	981810.43
QJ52	*	58 18.38	136 30.45	A **	4	6	C *	1443	981819.08
QJ53	*	58 19.18	136 32.75	A **	4	7	C *	1530	981797.33
QJ54	*	58 17.05	136 34.75	A *	5	8	C *	1550	981795.58
QJ55	*	58 15.57	136 33.85	A **	4	11	C *	1620	981793.65
QJ56	*	58 13.77	136 35.05	A **	5	4	C *	1639	981794.85
QJ57	*	58 12.77	136 38.75	A **	2	6	C *	1715	981800.59
QJ58	*	58 14.46	136 37.25	A **	1	5	C *	1730	981793.92
ELFN	TBM3 *	58 11.65	136 20.55	A *	0	12	A *	2015	981804.42

DATA SUMMARY

NUMBER OF STATIONS:	RANGES OF:	LATITUDE	LONGITUDE	ELEVATION	OBSV GRAY	FAA	SBA
18	MINIMUM:	58 10.65	136 19.45	0	981788.54	7.9	7.6
	MAXIMUM:	58 19.18	136 38.75	12	981828.46	39.5	39.5

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: LISIANSKI PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SFT: AS43

DATE: 7/11/72. METRY: G-04, H-SPHERES: SIROPA ROBERTS * MATN BASE: ELFN, VALUE: 9A1804.42. DRIFT:0.0 * OTHER RASFS: QJ71. PELN

STAT.	NOS.*	MAIN_AUX.*	LOC.	H1-LATITUDE	H1-LONGITUDE	F1-LATITUDE	F1-LONGITUDE	EE1-REF.	EE1-TYPE	OBSV-TIME	GRAV-MILLIGALS	FAA	SBA	ANOM	SBA	STAT.*
											2.485	ACC.	2.467	ACC.	NUMBER	
	ELFN	THM3 *	58 11.65	136 20.55	A * 0	12	A * 1	*	0936	YR1804.42	A *	25.6	25.2	5	25.2 * ELFN	
	S153	* 58 10.52	136 20.05	A * 5	2	C ** 6	1000	9A1801.52	D **	23.3	23.2	5	23.2 * S153			
	S154	* 58 9.30	136 18.95	A * 3	0	C ** 3	1015	9A1798.00	D **	21.2	21.2	5	21.2 * S154			
	S155	* 58 8.63	136 16.65	A * 3	-1	C ** 0	1026	9A1797.64	D **	21.4	21.4	5	21.4 * S155			
	S156	* 58 7.43	136 17.20	A * 3	-1	C ** 3	1039	9A1788.88	D **	14.5	14.5	5	14.6 * S156			
	S157	* 58 6.17	136 16.95	A * 2	-2	C ** 2	1050	9A1785.84	D **	13.1	13.2	5	13.2 * S157			
	S158	TBM5 *	58 7.89	136 20.00	A ** 12	X	C ** 1114	9A1790.56	D **	16.4	16.2	5	16.2 * S158			
	S159	* 58 8.91	136 21.85	A * 3	-1	C ** 1132	9A1796.42	D **	10.1	10.1	5	10.1 * S159				
	S160	* 58 6.01	136 21.20	A ** 3	0	C ** 1205	9A1796.78	D **	24.5	24.5	5	24.5 * S160				
	S161	* 58 5.45	136 25.95	A * 3	0	C ** 1217	9A1785.65	D **	14.1	14.1	5	14.1 * S161				
	S162	* 58 4.17	136 26.25	A * 5	2	C ** 1230	9A1799.01	D **	29.4	29.3	5	29.3 * S162				
	S163	* 58 3.87	136 23.65	A * 2	0	C ** 1324	9A1785.76	D **	16.3	16.3	5	16.3 * S163				
	S164	* 58 2.79	136 23.60	A * 3	2	C ** 1334	9A1796.80	D **	29.0	29.0	5	29.0 * S164				
	S165	* 58 2.80	136 20.75	A * 2	1	C ** 1346	9A1784.69	D **	16.8	16.8	5	16.8 * S165				
	S166	* 58 1.71	136 21.45	A * 2	2	C ** 1355	9A1795.65	D **	29.3	29.3	5	29.3 * S166				
	S167	* 58 1.21	136 18.95	A * 3	3	C ** 1407	9A1788.82	D **	23.3	23.2	5	23.2 * S167				
	S168	/MIN *	58 0.50	136 20.15	A * 16	16	A ** 1424	9A1800.35	D **	36.4	36.4	5	36.4 * S168			
	S169	KNO *	57 59.91	136 18.90	A * 9	10	C ** 1445	9A1800.30	D **	37.0	36.8	5	36.8 * S169			
	S170	* 57 58.90	136 18.25	A * 4	5	C ** 1456	9A1797.36	D **	35.1	34.9	5	35.0 * S170				
	S171	* 57 59.16	136 15.60	A * 3	5	C ** 1509	9A1795.32	D **	32.7	32.6	5	32.6 * S171				
	S172	* 57 57.81	136 16.25	A * 6	8	C ** 1526	9A1793.86	D **	33.4	33.1	5	33.1 * S172				
	S173	* 57 56.21	136 13.15	A * 1	3	C ** 1542	9A1788.12	D **	29.3	29.2	5	29.2 * S173				
	S174	* 57 55.89	136 10.85	A * 2	5	C ** 1553	9A1788.58	D **	30.3	30.3	5	30.3 * S174				
	S175	* 57 54.40	136 9.95	A * 1	4	C ** 1610	9A1785.69	D **	29.5	29.3	5	29.3 * S175				
	S176	* 57 53.65	136 7.80	A * 1	4	C ** 1620	9A1784.85	D **	29.6	29.5	5	29.5 * S176				
	S177	* 57 52.37	136 6.65	A * 3	6	C ** 1632	9A1780.85	D **	27.6	27.4	5	27.4 * S177				
	S178	* 57 51.89	136 4.15	A * 3	6	C ** 1643	9A1778.77	D **	26.2	26.0	5	26.0 * S178				
	S179	* 57 50.77	136 1.80	A * 1	5	C ** 1700	9A1775.26	D **	24.1	23.9	5	23.9 * S179				
	S180	* 58 0.11	136 22.35	A * 1	5	C ** 1806	9A1800.76	D **	37.0	36.9	5	36.9 * S180				
	S181	* 57 58.52	136 22.00	A * 1	5	C ** 1827	9A1799.80	D **	38.1	37.9	5	37.9 * S181				
	S182	* 57 56.94	136 22.95	A * 3	6	C ** 1840	9A1801.37	D **	41.9	41.7	5	41.7 * S182				
	S183	* 57 55.99	136 21.20	A * 4	7	C ** 1851	9A1795.67	D **	37.6	37.3	5	37.3 * S183				
	S184	* 57 55.04	136 19.35	A * 2	5	C ** 1905	9A1791.59	D **	34.4	34.4	5	34.4 * S184				
	S185	* 57 54.32	136 16.25	A * 2	5	C ** 1917	9A1791.01	D **	35.0	34.8	5	34.8 * S185				
	S186	* 57 55.26	136 23.20	A * 3	5	C ** 1937	9A1791.10	D **	33.8	33.6	5	33.6 * S186				
	S187	* 57 53.98	136 22.85	A * 2	4	C ** 1951	9A1790.84	D **	35.2	35.0	5	35.1 * S187				
	S188	* 57 52.33	136 25.00	A * 2	3	C ** 2004	9A1800.44	D **	46.1	46.0	5	46.0 * S188				
	S189	* 57 51.48	136 24.45	A * 3	4	C ** 2016	9A1804.95	D **	52.7	52.5	5	52.6 * S189				
	QJ71 MARK	* 57 51.87	136 24.55	A * 5	5	C ** 2045	9A1803.70	A **	51.0	50.8	5	50.8 * QJ71				
	QJ71 MARK	* 57 51.87	136 24.55	A * 5	5	C ** 2045	9A1803.80	A **	51.1	50.9	5	50.9 * QJ71				
	PELN BASE	* 57 57.65	136 13.60	K * 0	4	C ** 2245	9A1789.89	A **	29.3	29.1	5	29.1 * PELN				
	PELN BASE	* 57 57.65	136 13.60	K * 0	4	C ** 2245	9A1790.00	A **	29.4	29.2	5	29.2 * PFLN				

DATA SUMMARY

NUMBER OF STATIONS: 47
RANGES_OF_I Latitude Longitude ELEVATION OBSV_GRAY FAA SBA_SBA=2.67

MINIMUM: 57 50.77 136 1.80 -2 981775.26 10.1 10.1
MAXIMUM: 58 11.05 136 28.20 16 981804.95 52.7 52.6

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERSFS: YAKUTIA IS PROJ CRITR: WARNFS DATUM: BARNES 1973 DATA SFT: AS42
 DATE: 7/17/72. METR: 6-17. OBSERVERS: FARRELL HARRIS * MAIN BASE: ELFN. VALUF: 941804.42. DRIFT: 0.0 * OTHER FASFS: PELN. QJ71

STAT.	NOS.*	LOC.	HT-	F1FV	OBSV	OBSV	GRAV	FAA	SRA	ANOM	SBA	STAT.*
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	REF.	TIME	MILLIGALS	TYPE	MGALS	2.85	ACC.	2.67
												NUMBER
ELFN	TBM3 *	58 11.65	136 20.55	A *	0	12	A *	1020	981804.36	A *	25.5	25.1
QJL6	TBM3 *	58 11.84	136 23.75	A *	18	14	C *	1114	981803.92	D *	25.0	24.5
QJL7	*	58 9.48	136 23.05	A *	4	1	C *	1144	981786.83	D *	9.9	9.9
QJL8	*	58 6.13	136 29.40	A *	2	-1	C *	1230	981805.63	D *	33.1	33.1
QJ59	*	58 5.13	136 32.45	A *	2	0	C *	1300	981803.15	D *	32.0	32.0
QJ60	*	58 3.52	136 33.15	A *	2	1	C *	1340	981811.78	D *	42.9	42.9
QJ61	*	58 2.20	136 33.90	A *	2	3	C *	1440	981810.27	D *	43.3	43.3
QJ62	*	58 1.07	136 31.80	A *	6	9	C *	1615	981806.53	D *	41.7	41.4
QJ63	*	57 58.24	136 33.20	A *	3	6	C *	1655	981819.44	D *	58.2	58.0
QJ64	*	57 56.35	136 33.10	A *	3	7	C *	1720	981820.49	D *	61.9	61.7
QJ65	*	57 55.71	136 31.05	A *	5	2	C *	1825	981815.19	D *	57.3	57.3
QJ66	*	57 54.09	136 29.65	A *	9	12	C *	1855	981814.39	D *	59.3	58.9
QJ67	*	57 52.65	136 28.75	A *	2	5	C *	1910	981819.14	D *	65.4	65.2
QJ68	*	57 51.83	136 27.75	A *	2	4	C *	1921	981818.97	D *	66.5	66.4
QJ70	*	57 50.82	136 26.95	A *	2	4	C *	1937	981819.62	D *	68.3	68.1
QJ71	MARK *	57 51.87	136 24.60	A *	6	7	C *	2026	981803.90	A *	51.4	51.2
QJ71	MARK *	57 51.87	136 24.60	A *	6	7	C *	2026	981803.80	A *	51.3	51.1
PELN BASE *	57 57.65	136 13.60	A *	0	4	C *	2240	981789.99	A *	29.4	29.2	
PELN BASE *	57 57.65	136 13.60	A *	0	4	C *	2240	981790.00	A *	29.4	29.2	

DATA SUMMARY
 RANGES OF 1. LATITUDE 1. LONGITUDE 1. ELEVATION 1. OBSV. GRAV 1. FAA 1. SBA-2.61
 MINIMUM: 57 50.82 136 13.60 -1 981786.83 9.9 9.9
 MAXIMUM: 58 11.84 136 33.90 14 981820.49 68.3 68.1

NUMBER OF STATIONS: 19

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERSE: PORTLOCK H PROJ CHIEF: RARNES
 DATE: 7/18/71. IFTF: G-11, NSFRVFRS: TIASON-PORINS * MAIN BASE: PELN, VALUE: 981790.00, DRIFT:0.0, OTHER RASFS: QJ71. QC07

STATION	NOS.*	INC.	HT-	FLEV	ELFV	ORSV	GRAV	FAA	SBA	ANOM	SBA	STATS*
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	EEFI	TYPE	TIME	MILLIGALS	TYPE	ACC.	2.85	2.67
PELN	HASE *	57 57.65	136 13.60	K *	0	4	C *	1002	981790.00	A *	29.4	29.2
PELN	BASE *	57 57.65	136 13.60	K *	0	4	C *	1002	981790.00	A *	29.4	29.2
QJ71	MARK *	57 51.87	136 24.55	A *	11	9	C *	1336	981803.80	A *	51.5	51.2
QJ71	MARK *	57 51.87	136 24.55	A *	11	9	C *	1336	981803.80	A *	51.5	51.2
SI90	*	57 46.01	136 17.55	A *	1	1	C *	1455	981801.45	D *	56.3	56.3
SI91	*	57 47.43	136 15.10	A *	2	2	C *	1510	981798.17	D *	51.2	51.2
SI92	*	57 47.49	136 13.25	A *	2	3	C *	1520	981799.71	D *	52.8	52.7
SI93	*	57 46.42	136 14.90	A *	4	5	C *	1531	981800.50	D *	55.2	55.0
SI94	/TIP *	57 45.18	136 14.20	A *	10	11	C *	1545	981798.96	D *	55.9	55.5
SI95	*	57 46.31	136 12.00	A *	2	3	C *	1601	981795.71	D *	50.4	50.3
SI96	*	57 44.32	136 12.65	A *	3	5	C *	1614	981796.94	D *	54.5	54.3
SI97	*	57 44.49	136 11.15	A *	4	6	C *	1625	981796.30	D *	53.2	53.0
SI98	*	57 43.68	136 10.60	A *	1	3	C *	1635	981793.43	D *	51.7	51.6
SI99	*	57 42.58	136 9.25	A *	1	3	C *	1647	981790.64	D *	50.4	50.3
QC1	*	57 42.87	136 7.10	A *	2	5	C *	1658	981789.59	D *	49.1	49.0
QC2	*	57 40.87	136 8.85	A *	3	6	C *	1748	981781.86	D *	44.2	44.0
QC3	*	57 39.41	136 7.75	A *	1	4	C *	1759	981777.75	D *	41.9	41.8
QC4	*	57 39.71	136 10.15	A *	2	5	C *	1816	981783.12	D *	47.0	46.8
QC5	*	57 48.36	136 11.45	A *	1	4	C *	1830	981785.41	D *	51.1	50.9
QC6	*	57 47.70	136 11.60	A *	4	7	C *	1842	981778.12	D *	44.9	44.7
QC7	BASE *	57 41.19	136 6.35	A *	3	5	C *	2002	981776.21	H *	38.0	37.9
QC7	BASE *	57 41.19	136 6.35	A *	3	5	C *	2002	981776.12	H *	38.0	37.8

DATA SUMMARY
 NUMBER OF STATIONS: ??
 RANGES OF: LATITUDE LONGITUDE ELEVATION OBSV. GRAV EAA SBA SBA=2.61
 MINIMUM: 57 37.70 136 6.35 1 981776.12 29.4 29.2
 MAXIMUM: 57 57.65 136 24.55 11 981803.80 56.3 56.3

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERSFS: DRY PASS PROJ CHIEF: BARNES
 DATE: 7/18/72, METER: 6-17, OBSERVERS: STIKOYA HARNSFS * MAIN BASE: PELN, VALUE: 981790.00, DRIFT:0.0, OTHER BASFS: QJ71, QC07

STAT.	NOS.*	LOC.	HT- REF	FLEV FEET	OBSV TYPE	GRAV TIME	FAA MILLIGALS	SBA NGALS	ANOM ACC.	SBA 2.85	STATA*	STATB*
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE								
PELN	BASE *	57 57.05	136 13.60	A *	6	4	C *	0958	981789.98	A *	29.4	29.2
QJ72	*	57 49.62	136 25.30	A *	2	1	C *	1425	981816.89	D *	66.9	66.8
QJ73	*	57 49.91	136 21.10	A *	3	2	C *	1517	981799.07	D *	48.8	48.7
QJ74	*	57 48.10	136 22.65	A *	3	4	C *	1540	981805.69	D *	58.0	57.9
QJ75	*	57 48.31	136 20.45	A *	3	4	C *	1555	981801.26	D *	53.3	53.2
QJ76	*	57 47.05	136 18.65	A *	3	4	C *	1627	981805.82	D *	59.7	59.5
QJ77	*	57 45.73	136 17.45	A *	2	5	C *	1735	981801.73	D *	57.4	57.2
QJ78	*	57 44.76	136 15.25	A *	5	8	C *	1803	981797.53	D *	54.8	54.5
QJ79	*	57 43.40	136 16.40	A *	2	5	C *	1827	981799.15	D *	57.4	57.3
QJ80	*	57 42.71	136 14.10	A *	3	6	C *	1849	981793.10	D *	53.0	52.7
QC07	BASE *	57 41.19	136 6.35	A *	3	4	C *	1957	981776.16	H *	38.0	37.8
QC07	BASF *	57 41.19	136 6.35	A *	3	4	C *	1957	981776.09	H *	37.9	37.7

DATA SUMMARY

RANGES_OF1
 MINIMUM: 57 41.19
 MAXIMUM: 57 57.65
 NUMBER OF STATIONS: 12

LATITUDE
 LATITUDE: 136 6.35
 ELEVATION
 ELEVATION: 1 981776.09
 OBSV.GRAV
 OBSV.GRAV: 1 981816.89
 EAA
 EAA: 29.4
 SBA
 SBA: 29.2
 66.9
 66.8

USGS GRAVITY DATA FROM: SOUTH-EAST ALASKA. TRAVERS: E SLOCUM A PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SFT: AS4A
 DATE: 7/19/72. MFTF: 6-0-A. OBSERVERS: FAREWELL, RORNS * MAIN BASE: CHIC. VALUF: 981773.15. DRIFT: 0.0 * OTHER RASFS: QC07. DRLF

STAT.	NOS.*	MAIN	ANXA.*	LATITUDE	LONGITUDE	LOC.	HT- REF.	FLEV FEET	ELEV TYPE	OBSV TIME	GRAV MILLIGALS	FAA	SBA	ANOM	SBA	STAT.*
												MGALS	2.85	ACC.	2.67	NUMBERS
QC7	BASE *	57	41.14	136	6.35	A *	0	5	C *	1011	981776.04	H *	37.9	37.7	5	37.7 * QC7
QC7	FOTO *	57	41.19	136	6.35	A *	0	5	C *	1011	981776.12	B *	38.0	37.8	5	37.8 * QC7
QC8	*	57	36.91	136	4.90	A **	2	1	C **	1054	981770.98	C *	38.3	38.2	5	38.2 * QCA
QC9	*	57	38.24	136	6.25	A **	1	0	C **	1106	981774.61	C *	40.0	40.0	5	40.0 * QC9
CHIC	MARK *	57	39.80	136	5.70	A **	18	16	C **	1121	981773.15	D *	37.9	37.3	5	37.4 * CHIC
CHIR	TBM?	* 57	39.80	136	5.70	A **	18	16	C **	1130	981773.17	A *	37.9	37.3	5	37.4 * CHTR
QC10	*	57	37.92	136	3.75	A **	2	0	C **	1217	981770.67	C *	36.5	36.5	5	36.5 * QC10
QC11	*	57	38.40	136	2.65	A **	2	0	C **	1227	981772.38	C *	36.9	36.9	5	36.9 * QC11
QC12	*	57	38.17	136	0.25	A **	1	-1	C **	1238	981774.92	C *	40.3	40.3	5	40.3 * QC12
QC13	*	57	37.42	135	58.75	A **	1	-1	C **	1321	981766.56	C *	33.0	33.0	5	33.0 * QC13
QC14	*	57	36.80	136	1.80	A **	2	1	C **	1340	981766.40	C *	33.8	33.8	5	33.8 * QC14
QC15	*	57	35.32	136	0.35	A **	1	0	C **	1353	981760.76	C *	30.1	30.1	5	30.1 * QC15
DBLE	MARK *	57	35.40	136	4.40	A *	9	10	C *	1530	981767.28	A *	36.9	36.6	5	36.6 * DBLF
DBLE	MARK *	57	35.40	136	3.50	A *	9	10	C *	1530	981767.25	A *	36.9	36.5	5	36.6 * DBLE
QC16	*	57	34.39	136	2.65	A **	3	4	C **	1546	981764.32	C *	35.3	35.2	5	35.2 * QC16
QC17	*	57	33.30	136	0.30	A **	3	4	C **	1601	981758.13	C *	30.5	30.5	5	30.5 * QC17
QC18	*	57	33.95	135	58.75	A **	1	2	C **	1611	981755.26	C *	26.7	26.6	5	26.6 * QC18
QC19	*	57	35.53	135	57.60	A **	1	3	C *	1623	981758.93	C *	28.3	28.2	5	28.2 * QC19
QC20	*	57	35.33	135	55.45	A **	1	3	C *	1635	981756.39	C *	26.0	25.9	5	25.9 * QC20
QC21	*	57	34.08	135	55.15	A **	1	3	C *	1650	981755.69	C *	27.0	26.9	5	26.9 * QC21
QC22	*	57	32.22	135	58.25	A **	2	4	C **	1713	981752.92	C *	26.9	26.7	5	26.8 * QC22
QC23	*	57	32.84	135	26.15	A **	1	4	C **	1722	981747.36	C *	20.5	20.3	5	20.3 * QC23
QC24	*	57	31.52	135	55.20	A **	2	5	C **	1739	981749.53	C *	24.6	24.4	5	24.4 * QC24
QC25	*	57	30.01	135	53.75	A **	1	4	C **	1753	981747.75	C *	24.7	24.6	5	24.6 * QC25
QC26	*	57	29.08	135	21.57	A **	2	5	C **	1808	981751.29	C *	29.6	29.5	5	29.5 * QC26
DBLE	MARK *	57	35.80	136	3.50	A *	6	9	C *	1934	981767.25	A *	36.8	36.5	5	36.5 * DBLF

DATA SUMMARY

RANGES OF: LATITUDE LONGITUDE ELEVATION OBSV. GRAY FAA SBA SBA=2.67
 MINIMUM: 57 29.0A 135 51.57 -1 981747.36 20.5 20.3
 MAXIMUM: 57 41.19 136 6.35 16 981776.12 40.3 40.3

NUMBER OF STATIONS: 26

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERS: KHAZ BAY
 DATE: 7/19/76. FILE #: 6-17. OBSERVERS: HARNFS-EITASON * MAIN BASE: QCU7. VALUE: 981776.12. DPFT:0.0. OTHER BASFS: DRLF.

STAT.	NOS.*	NAME	MAIN AYX.*	LATITUDE	LONGITUDE	INC.	HT-KEE	FLEV	ELEV	OSV	USV	GRAV	GRAV	FAA	SBA	ANOM	SBA	STAT*	NUMBER*
							FEET	TYPE	TIME	MILLIGALS	TYPE	MGALS	TYPE	ACC.	ACC.	ACC.	ACC.		
QC07	HARNFS	* 57	41.10	136 6.55	A **	7	6	C *	1040	981776.12	H	*	3A.0	37.8	5	37.8	*	QC07	
QJ81	*	57	42.91	136 11.50	A **	3	2	C **	1108	981792.41	U	*	51.6	51.5	5	51.5	*	QJ81	
QJ82	*	57	41.69	136 12.20	A **	4	2	C **	1120	981789.54	U	*	50.4	50.3	5	50.3	*	QJ82	
QJ83	*	57	41.63	136 15.30	A **	3	1	C **	1134	981796.76	D	*	57.6	57.6	5	57.6	*	QJ83	
QJ84	*	57	40.44	136 14.25	A **	2	0	C **	1153	981793.22	D	*	55.6	55.6	5	55.6	*	QJ84	
QJ85	*	57	38.79	136 13.85	A **	3	1	C **	1208	981791.51	D	*	56.2	56.2	5	56.2	*	QJ85	
QJ86	*	57	37.52	136 13.65	A **	3	0	C **	1237	981786.97	D	*	53.3	53.3	5	53.3	*	QJ86	
QJ87	*	57	35.99	136 11.65	A **	4	2	C **	1254	981781.26	D	*	49.9	49.8	5	49.8	*	QJ87	
QJ88	*	57	36.07	136 8.75	A **	3	1	C **	1320	981775.64	D	*	44.1	44.0	5	44.0	*	QJ88	
QJ89	*	57	34.04	136 9.12	A **	6	4	C **	1335	981774.57	D	*	46.0	45.9	5	45.9	*	QJ89	
QJ90	*	57	35.21	136 6.37	A **	3	1	C **	1355	981770.92	D	*	40.1	40.1	5	40.1	*	QJ90	
DBLF MARK	*	57	35.80	136 3.50	A **	9	9	C **	1520	981767.35	A	*	36.9	36.6	5	36.6	*	DRLF	
DBLF FOTO	*	57	45.40	136 1.50	A **	9	9	C **	1520	981767.25	A	*	36.8	36.5	5	36.5	*	DBLF	
QJ91	*	57	43.87	136 4.75	A **	5	5	C **	1545	981766.17	U	*	3A.0	37.8	5	37.8	*	QJ91	
QJ92	*	57	32.60	136 4.00	A **	6	7	C **	1601	981766.55	D	*	40.3	40.0	5	40.0	*	QJ92	
QJ93	*	57	31.35	136 2.55	A **	4	5	C **	1616	981764.51	D	*	39.8	39.6	5	39.6	*	QJ93	
QJ94	*	57	30.28	136 0.65	A **	3	4	C **	1630	981762.16	D	*	38.6	38.6	5	38.6	*	QJ94	
QJ95	*	57	31.78	135 59.95	A **	4	6	C **	1657	981755.35	D	*	30.1	29.9	5	29.9	*	QJ95	
QJ96	*	57	30.84	135 57.95	A **	4	6	C **	1706	981750.66	U	*	26.7	26.5	5	26.5	*	QJ96	
QJ97	*	57	29.84	134 55.50	A **	1	3	C **	1716	981751.20	D	*	28.3	28.2	5	28.2	*	QJ97	
QJ98	*	57	28.74	135 53.70	A **	3	6	C **	1730	981747.92	D	*	26.8	26.5	5	26.5	*	QJ98	
QJ99	*	57	27.94	135 51.25	A **	2	5	C **	1743	981747.24	D	*	27.1	26.9	5	26.9	*	QJ99	
QJ00	*	57	26.69	135 48.65	A **	1	4	C **	1755	981747.55	D	*	29.1	28.9	5	28.9	*	QJ00	
QD01	*	57	28.45	135 49.63	A **	2	5	C **	1810	981751.05	D	*	30.3	30.1	5	30.1	*	QD01	
DBLF MARK	*	57	35.80	136 1.50	A **	6	9	C **	1939	981767.25	A	*	36.8	36.5	5	36.5	*	DBLF	

DATA SUMMARY

RANGE OF LATITUDE LONGITUDE ELEVATION OBSV GRAVY EAA SBA SRA=2.67
 MINIMUM: 57 26.69 135 48.65 0 981747.24 26.7 26.5
 MAXIMUM: 57 42.91 136 15.30 9 981796.76 57.6 57.6

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: KHAZ COAST PROJ CHIEF: BARNES

DATE: 7/20/72. METER: G-17, OBSERVERS: SIKORA, ROHINS * MAIN BASE: SE93, VALUE: 981738.33, DRIFT:0.0, OTHER BASES: DBLE, STKP

STAT.	NOS.*	MAIN	AUX.*	LATITUDE	LONGITUDE	LOC.	HT-BEEF	ELEV-EFFI	ELFV	OBSV	GRAV	FAA	SBA	ANOM	SBA	STAT.*		
										TIME	MILLIGALS	TYPE	2.85	ACC.	2.67	NUMBER		
DBLE	MAHK	*	57	35.80	135	3.50	A	*	A	*	0934	981767.39	A	*	36.9	36.6		
DBLE	MAHK	*	57	35.80	135	3.50	A	*	A	*	0934	981767.25	A	*	36.7	36.4		
QC27	*	57	28.77	135	56.25	1	1	1	C	*	1020	981760.24	C	*	38.6	38.6		
QC28	*	57	27.54	135	56.10	A	*	1	C	*	1048	981757.30	C	*	37.4	37.4		
QC29	*	57	24.94	135	53.35	A	*	2	C	*	1126	981746.08	C	*	29.8	29.7		
QC30	*	57	25.68	135	51.45	A	*	1	C	*	1141	981746.30	C	*	28.9	28.9		
QC31	*	57	24.37	135	51.90	A	*	6	C	*	1154	981744.59	C	*	29.4	29.2		
SE93	TBM3	*	57	20.20	135	43.35	A	*	7	A	*	1502	981738.33	A	*	29.0	28.8	
SE93	TBM3	*	57	20.20	135	43.35	A	*	7	A	*	1502	981738.32	A	*	29.0	28.8	
QC32	*	57	20.84	135	45.60	A	*	1	C	*	1528	981738.70	C	*	28.0	27.9		
QC33	*	57	18.88	135	47.05	A	*	1	C	*	1544	981735.89	C	*	27.6	27.8		
STKP	TB22	*	57	2.95	135	26.23	A	*	0	19	A	*	1914	981706.92	A	*	22.4	21.8
STKP	TB22	*	57	2.95	135	26.23	A	*	0	19	A	*	1914	981706.91	A	*	22.4	21.8

DATA SUMMARY

RANGES DEI LATITUDE LONGITUDE ELEVATION OBSV GRAY FAA SBA = 2.67
 MINIMUM: 57 2.95 135 3.50 1 981706.91 22.4 21.8
 MAXIMUM: 57 35.80 135 56.25 19 981767.39 38.6 38.6

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: N SALSBRY PROJ CHIEF: BARNES
 DATE: 7/20/72. METER: G-17, OBSERVERS: ELIASON, BARNES * MAIN BASE: STKP, VALUE: 981706.91, DRIFT:0.0, OTHER BASES: DBLE, SE93

STAT.	NOS.*	MAIN	AUX.*	LATITUDE	LONGITUDE	LOC.	HT-BEEF	ELEV-EFFI	ELFV	OBSV	GRAV	FAA	SBA	ANOM	SBA	STAT.*		
										TIME	MILLIGALS	TYPE	2.85	ACC.	2.67	NUMBER		
DBLE	MARK	*	57	35.80	136	3.50	A	*	9	C	*	0945	981767.25	A	*	36.8	36.5	
CHIC	MARK	*	57	19.80	136	5.70	A	*	20	A	*	1023	981773.20	A	*	38.3	37.7	
CHIC	MARK	*	57	39.00	136	5.70	A	*	20	A	*	1023	981773.15	A	*	38.3	37.6	
DBLE	MARK	*	57	36.00	136	3.50	A	*	10	C	*	1120	981767.18	A	*	36.9	36.5	
DBLE	MARK	*	57	36.00	136	3.50	A	*	10	C	*	1120	981767.18	A	*	36.8	36.5	
QD 2	*	57	23.41	135	49.75	A	*	3	2	C	*	1415	981736.86	D	*	22.7	22.6	
QD 3	*	57	23.28	135	47.00	A	*	6	5	C	*	1429	981737.49	U	*	23.8	23.6	
QD 4	*	57	22.61	135	43.45	A	*	1	0	C	*	1455	981741.71	D	*	24.4	24.4	
SE93	TBM3	*	57	20.60	135	43.35	A	*	4	C	*	1515	981738.42	U	*	29.2	28.9	
SE93	TBM3	*	57	20.20	135	43.35	A	*	0	19	A	*	1917	981706.91	A	*	22.4	21.7
STKP	TB22	*	57	2.45	135	26.23	A	*	0	19	A	*	1917	981706.91	A	*	22.4	21.8

DATA SUMMARY

RANGES DEI LATITUDE LONGITUDE ELEVATION OBSV GRAY FAA SBA = 2.67
 MINIMUM: 57 2.95 135 20.23 0 981706.91 22.4 21.8
 MAXIMUM: 57 39.80 136 5.70 20 981773.20 38.6 38.6

DATA SET: ASS0

DATUM: BARNES 1973 DATA SET: ASS0

DATE: 7/20/72. METER: G-0R, OBSERVERS: SIKORA, ROHINS * MAIN BASE: SE93, VALUE: 981738.33, DRIFT:0.0, OTHER BASES: DBLE, STKP

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: KRUZOF IS PROJ CHIEF: BARNES
 DATE: 7/21/77, MFTEN: 6-17, OBSERVERS: HORBINS * MAIN BASE: STKP, VALUE: 981706.91, DRIFT:0.02, OTHER RASFS: ,

STATION	NUS*	AUX*	LOC.	HT-	FLEV	OBSV	HSV	GRAV	FAA	SBA	ANOM	SBA	STAT*	
MAIN			LATITUDE	LONGITUDE	TYPE	TIME	MILLIGALS	TYPE	MEGALS	2.85	ACC.	2.67	NUMBER	
STKP	T822	* 57	2.95	135 20.23	A *	0	19	A *	1005	981706.91	A *	27.4	21.7	
QC34	* 57	1.00	135 40.40	A *	1	2	C *	1110	981726.55	D *	43.1	5	43.1 *	
QC35	* 56	59.19	135 42.35	A *	6	7	C *	1125	981730.03	D *	49.6	5	49.3 *	
QC36	* 57	0.24	135 45.80	A *	1	1	C *	1142	981733.78	D *	51.3	5	51.3 *	
QC37	* 56	59.97	135 51.40	A *	1	1	C *	1158	981727.08	D *	45.0	5	45.0 *	
QC38	* 57	2.34	135 50.45	A *	3	3	C *	1209	981734.75	D *	49.6	5	49.5 *	
QC39	* 57	4.53	135 50.75	A *	3	3	C *	1224	981741.03	D *	52.9	5	52.7 *	
QC40	* 57	6.47	135 46.20	A *	3	3	C *	1236	981737.75	D *	46.9	5	46.8 *	
QC41	* 57	7.67	135 45.05	A *	11	11	C *	1249	981729.88	D *	38.1	5	37.7 *	
QC42	* 57	10.11	135 44.95	A *	3	3	C *	1308	981727.23	D *	31.4	5	31.3 *	
QC43	* 57	10.27	135 49.20	A *	3	2	C *	1324	981735.18	D *	39.0	5	39.0 *	
QC44	* 57	12.38	135 49.00	A *	19	19	C *	1339	981732.20	D *	34.6	5	34.0 *	
QC45	* 57	14.21	135 47.95	A *	5	4	C *	1359	981728.85	D *	27.5	5	27.3 *	
QC46	* 57	15.07	135 49.83	A *	8	7	C *	1419	981731.88	D *	29.6	5	29.4 *	
QC47	* 57	17.68	135 49.99	A *	6	5	C *	1434	981739.85	D *	33.8	5	33.6 *	
QC48	* 57	20.31	135 49.60	A *	11	10	C *	1459	981740.74	D *	31.6	5	31.2 *	
QC49	* 57	15.59	135 45.62	A *	0	330	H *	1522	981714.03	D *	41.4	5	30.1 *	
QC50	* 57	12.43	135 40.75	A *	0	558	H *	1543	981689.89	D *	43.0	5	22.7 *	
QC51	* 57	9.18	135 38.75	A *	0	1020	H *	1559	981643.93	D *	45.0	5	24.0 *	
STKP	T822	* 57	2.95	135 20.23	A *	0	14	A *	1630	981706.91	A *	22.4	4	21.6 *

DATA SUMMARY
 RANGES OF: LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA=2.67
 MINIMUM: 56 59.19 135 20.23 1 981643.93 22.4 10.2
 MAXIMUM: 57 20.31 135 51.40 1020 981741.03 52.9 52.7

NUMBER OF STATIONS: 20

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: LODGE IS PROJ CHIEF: BARNES DATUM: BARNES '73 DATA SFT: AS53
 DATE: 07/22/72. METER: 6-17. OBSERVERS: NORTIN ROBERTS * MAIN BASE: STKP, VALUE: 981706.91, DRIFT:0.0 * OTHER RASFS: LOST, QC58

STAT.	NOS.*	MAIN_AUX.*	LATITUDE	LONGITUDE	LOC.	HT-REF	ELEV	OBSV	GRAV	FAA	SBA	STAT.*
			100.	EEEE	TYPE	TIME	MILLIGALS	TYPE	MGALS	ANOM	SBA	NUMBER*
STKP	TB22 *	57 2.95	135 21.23	A *	0	19	A *	1330	981706.91	A *	22.4	21.8
LOST	LUS *	56 50.00	135 24.05	A *	6	7	C **	1754	981714.01	A *	46.2	46.0
LOST	/LOS *	56 50.00	135 24.05	A *	6	7	C **	1754	981714.00	A *	46.0	46.0
QC52	*	56 47.44	135 24.42	A *	4	5	C **	1838	981719.27	C **	54.8	54.7
QC53	*	56 47.87	135 24.57	A *	1	3	C **	1858	981716.16	C **	50.9	50.8
QC54	*	56 46.91	135 23.39	A *	2	4	C **	1924	981716.23	C **	52.4	52.3
QC55	*	56 45.20	135 21.32	A *	3	5	C **	1945	981713.83	C **	51.3	51.4
QC56	*	56 44.89	135 18.62	A *	3	6	C **	2006	981710.51	C **	49.7	49.5
QC57	*	56 43.67	135 16.63	A *	1	4	C **	2031	981709.53	C **	50.2	50.1
QC58	MARK *	56 45.82	135 14.57	A *	5	8	C **	2052	981703.80	A *	41.9	41.6
QC58	MARK *	56 45.82	135 14.57	A *	5	8	C **	2052	981703.80	A *	41.9	41.6

DATA SUMMARY

NUMBER OF STATIONS: 11

RANGES_OFI LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA SBA=SBA=2.67
 MINIMUM: 56 43.67 135 14.57 981703.80 22.4 21.8
 MAXIMUM: 57 2.95 135 26.42 19 981719.27 54.8 54.7

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: CRAWFISH PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SFT: AS52
 DATE: 07/22/72. METER: 6-17, OBSERVERS: ELIASON, FARWFL * MAIN BASE: STKP, VALUE: 981706.91, DRIFT:0.0 * OTHER RASFS: QC58, LOST

STAT.	NOS.*	MAIN_AUX.*	LATITUDE	LONGITUDE	LOC.	HT-REF	ELEV	OBSV	GRAV	FAA	SBA	STAT.*
			100.	EEEE	TYPE	TIME	MILLIGALS	TYPE	MGALS	ANOM	SBA	NUMBER*
STKP	TB22 *	57 2.95	135 20.23	A *	0	19	A *	1336	981706.91	A *	22.4	21.7
QD5	*	56 56.97	135 12.89	A *	2	1	C **	1525	981691.35	C **	13.4	13.4
QD6	*	56 57.61	135 16.05	A *	2	1	C **	1542	981695.62	C **	16.8	16.7
LOST	/LOS *	56 50.00	135 24.05	A *	6	5	C **	1752	981714.03	A *	46.1	45.9
LOST	/LOS *	56 50.00	135 24.05	A *	6	5	C **	1752	981714.00	A *	46.0	45.8
QD7	*	56 48.96	135 21.97	A *	2	3	C **	1805	981712.50	C **	45.8	45.7
QD8	*	56 48.02	135 19.20	A *	3	4	C **	1820	981708.97	C **	43.6	43.5
QD9	*	56 46.77	135 18.42	A *	5	6	C **	1835	981708.59	C **	45.2	45.0
QD10	*	56 47.23	135 15.46	A *	3	5	C **	1847	981701.36	C **	37.2	37.1
QD11	*	56 48.34	135 13.13	A *	3	5	C **	1859	981695.20	C **	29.5	29.3
QD12	*	56 50.96	135 11.31	A *	3	5	C **	1920	981687.80	C **	18.3	18.3
QD13	*	56 49.20	135 11.23	A *	3	5	C **	1933	981694.58	C **	27.7	27.5
QD14	*	56 51.00	135 6.80	A *	3	6	C **	1955	981681.56	C **	12.3	12.1
QD15	*	56 49.37	135 6.60	A *	2	5	C **	2006	981685.88	C **	18.8	18.6
QD16	*	56 49.70	135 8.54	A *	5	8	C **	2015	981686.86	C **	19.6	19.3
QD17	*	56 48.38	135 10.84	A *	6	9	C **	2030	981695.45	C **	30.1	29.8
QC58	MARK *	56 45.82	135 14.57	A *	5	8	C **	2058	981703.86	A *	41.9	41.7
QC58	MARK *	56 45.82	135 14.57	A *	5	8	C **	2058	981703.80	A *	41.9	41.6

DATA SUMMARY

NUMBER OF STATIONS: 10

RANGES_OFI LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA SBA=SBA=2.67
 MINIMUM: 56 45.82 135 6.60 981681.56 12.3 12.1
 MAXIMUM: 57 2.95 135 24.05 981714.03 46.1 45.9

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRANSVERS: YANMANI IS PROJ CHIEF: HARNES

DATE: 07/23/72. *FTHR: G-0H. DISTRS: BANDS, MDTN * MAIN BASE: QC58, VALUE: 9A1703.80, DRIFT:0.0 * OTHFR RASFS: QC63, QD36

STAT.	NOS.*	MAIN_AUX.*	MARK *	LOC.	HT- REF	FLEV EFF	ELFV EFEI	OBSV TYPE	TIME	GRAV MILLIGALS	FAA	SBA	ANOM	SBA	STAT
										MGALS	2485	ACCA	2467	* NUBER	*
	QC58	MARK *	56 45.62	135 14.57	A *	0	A	C *	0955	981703.84	B *	41.6	6	41.7	* QC58
	QC59	MARK *	56 44.02	135 14.01	A *	2	3	C *	1023	981703.58	C *	43.7	6	43.6	* QC59
	QC60	MARK *	56 42.30	135 16.48	A *	1	2	C *	1050	981709.72	C *	52.1	6	52.0	* QC60
	QC61	MARK *	56 42.14	135 13.77	A *	3	5	C *	1113	981708.03	C *	50.9	6	50.8	* QC61
	QC62	MARK *	56 40.67	135 13.75	A *	3	5	C *	1128	981708.54	C *	53.5	6	53.3	* QC62
	QC63	MARK *	56 40.23	135 10.73	A *	10	12	C *	1157	981704.72	B *	50.9	6	50.5	* QC63
	QC63	MARK *	56 40.23	135 10.73	A *	10	12	C *	1157	981704.95	B *	51.1	6	50.7	* QC63
	QC63	MARK *	56 40.23	135 10.73	A *	0	12	C *	1414	981704.82	B *	51.0	6	50.6	* QC63
	QC63	MARK *	56 40.23	135 10.73	A *	0	12	C *	1414	981704.95	B *	51.1	6	50.7	* QC63
	QC64	MARK *	56 40.83	135 6.13	A *	2	2	C *	1431	981638.68	C *	43.1	6	43.0	* QC64
	QC65	MARK *	56 41.66	135 6.74	A *	2	2	C *	1442	981692.60	C *	35.6	6	35.5	* QC65
	QC66	TBM3 *	56 43.23	135 4.42	A *	6	6	C *	1505	981689.51	C *	31.0	6	30.8	* QC66
	QC67	MARK *	56 44.35	135 2.05	A *	2	1	C *	1540	981683.38	C *	22.8	6	22.8	* QC67
	QC68	MARK *	56 45.45	134 5.56	A *	2	1	C *	1552	981672.83	C *	10.8	6	10.7	* QC68
	QC69	MARK *	56 46.78	135 2.09	A *	5	4	C *	1612	981674.24	C *	10.6	6	10.5	* QC69
	QC70	MARK *	56 44.73	135 4.19	A *	4	3	C *	1635	981681.46	C *	20.6	6	20.5	* QC70
	QC71	MARK *	56 43.27	135 6.97	A *	5	4	C *	1650	981686.56	C *	27.8	6	27.7	* QC71
	QC63	MARK *	56 40.23	135 10.73	A *	0	12	C *	1716	981704.95	B *	51.1	50.7	50.7	* QC63
	QC63	MARK *	56 40.23	135 10.73	A *	1	12	C *	1716	981704.95	B *	51.1	50.7	50.7	* QC63
	QC63	MARK *	56 40.23	135 16.73	A *	13	12	C *	1716	981704.99	B *	51.2	50.8	50.8	* QC63
	QC72	MARK *	56 3H.8R	135 7.91	A *	3	3	C *	1800	981702.59	C *	49.8	49.7	49.7	* QC72
	QC73	MARK *	56 36.65	135 7.7H	A *	2	3	C *	1817	981704.42	C *	54.7	54.6	54.6	* QC73
	QC74	MARK *	56 36.42	135 4.60	A *	1	2	C *	1843	981700.12	C *	50.6	5	50.6	* QC74
	QC75	MARK *	56 37.57	135 2.09	A *	2	3	C *	1858	981690.99	C *	40.0	5	39.9	* QC75
	QC76	/MOS *	56 38.91	135 0.26	A *	11	13	C *	1914	981678.92	C *	27.0	5	26.6	* QC76
	QC77	MARK *	56 40.10	134 59.60	A *	4	6	C *	1928	981682.52	C *	28.3	5	28.1	* QC77
	QC78	MARK *	56 41.93	134 58.70	A *	3	5	C *	1942	981676.55	C *	19.7	5	19.6	* QC78
	QC79	MARK *	56 43.52	134 58.80	A *	3	6	C *	1955	981671.40	C *	12.5	5	12.3	* QC79
	QC80	SOH *	56 41.05	135 0.06	A *	5	8	C *	2014	981684.11	C *	28.8	5	28.5	* QC80
	QD36	TBM3 *	56 34.12	134 58.75	A *	6	10	A *	2055	981691.95	B *	46.4	5	46.1	* QD36
	QD36	TBM3 *	56 34.12	134 58.75	A *	6	10	A *	2055	981692.35	B *	46.8	5	46.5	* QD36

DATA SUMMARY

NUMBER OF STATIONS:	31	RANGES OFF	LATITUDE	LONGITUDE	ELEVATION	OBSV. GRAV	FAA	SBA	SBA=2.67
MINIMUM:	56 34.12	134 58.70	1	981671.40	10.6	10.5			
MAXIMUM:	56 46.78	135 16.48	13	981709.72	54.7	54.6			

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: WHALE HAY PROJ CHIEF: HARNES DATED: 07/23/72, NE FID: (-1) 1, 14SENVHS: FARREL, FL TASN * MAIN HASE: QC58, VALUF: 9H1703.R0, DRIFT:0.0 • OTHFR RASFS: QD36, QC63

STAT.	NOS.*	MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	HT- REF.	FLEV FEET	E/FV TYPE	ORSV TIME	OBSV GRAV MILLIGALS	SRA GRAV TYPE	SRA ANOM	SRA ACCC.	STAT. NUMBER	
QC528	MARK	* 56	45.62	145	14.57	A *	9	5	C *	0935	981703.80	A *	42.0	41.7	QC58	
QD118	*	56	46.94	125	10.38	A *	4	5	C *	1011	981695.09	E *	31.3	31.2	QD118	
QD119	*	56	45.41	135	11.10	A *	4	5	C *	1021	981697.64	E *	36.0	35.8	QD119	
QD220	*	56	46.58	135	9.26	A *	5	6	C *	1032	981686.71	E *	23.6	23.4	QD220	
QD221	*	56	47.45	135	6.25	A *	6	7	C *	1048	981685.80	E *	21.5	21.3	QD221	
QD222	*	56	48.70	134	3.02	A *	5	6	C *	1055	981672.05	E *	6.0	5.8	QD222	
QD223	*	56	49.17	135	0.96	A *	4	5	C *	1104	981669.33	E *	2.6	2.4	QD223	
QD224	*	56	44.71	135	11.88	A *	10	12	C *	1135	981699.61	E *	39.6	39.2	QD224	
QD225	*	56	43.07	135	11.66	A *	3	5	C *	1154	981702.11	E *	43.7	43.5	QD225	
QD226	*	56	42.02	135	10.03	A *	3	3	C *	1261	981700.57	E *	43.6	43.4	QD226	
QC633	MARK	* 56	40.23	135	10.73	A *	3	3	C *	1420	981705.08	H *	50.4	50.3	QC633	
QC634	MARK	* 56	40.23	135	10.73	A *	3	3	C *	1420	981704.95	H *	50.3	50.2	QC634	
QD227	*	56	36.99	134	54.40	A *	4	3	C *	1534	981688.70	E *	38.5	38.4	QD227	
QD228	*	56	38.09	134	56.60	A *	2	1	C *	1546	981681.87	E *	30.0	30.0	QD228	
QD229	*	56	38.70	134	53.45	A *	1	0	C *	1603	981672.23	E *	19.4	19.4	QD229	
QD330	*	56	40.30	134	54.75	A *	3	2	C *	1615	981676.94	E *	22.1	22.0	QD330	
QD331	*	56	40.93	134	51.05	A *	4	3	C *	1630	981667.90	E *	21.4	21.3	QD331	
QD332	*	56	41.24	134	53.55	A *	4	3	C *	1715	981668.12	E *	12.1	12.0	QD332	
QD333	*	56	42.95	134	52.15	A *	4	3	C *	1728	981663.30	E *	4.9	4.8	QD333	
QD334	*	56	43.99	134	50.35	A *	5	3	C *	1737	981659.12	E *	-0.6	-0.8	QD334	
QD335	*	56	44.72	134	49.80	A *	3	3	C *	1755	981660.59	E *	-0.3	-0.4	QD335	
QD336	TBM3	*	56	34.12	134	58.75	A *	6	9	A *	2020	981692.35	B *	46.4	46.4	QD336
QD336	TBM3	*	56	34.12	134	58.75	A *	6	9	A *	2020	981692.35	B *	46.7	46.4	QD336

DATA SUMMARY

RANGES OF	LATITUDE	LONGITUDE	ELEVATION	OSBY	GRAY	FAA	SBA-2A-67
MINIMUM:	56 34.12	134 49.80	0	981659.12	-0.6	-0.8	
MAXIMUM:	56 49.17	135 14.57	12	981705.08	50.4	50.3	

NUMBER OF STATIONS: 23

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERSE: BANKS-ALEX PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SET: ASS7
 DATE: 07/24/72, METER: G-06, OBSERVERS: FAREWELL,ROBIN * MAIN BASE: GD36, VALUE: 981692.35, DRIFT: -.35, OTHER BASES: QC87, PTAL

STAT.	NOS.*	LOC.	HT*	ELEV	OBSV	GRAV	FAA	SBA	ANOM	SBA	STAT*
MAIN	AUX.*	LATITUDE	LONGITUDE	REF.	ELEV TYPE	TIME	MILLIGALS	TYPE	2.85	ACCC..	2.67
											NUMBER
QD36	TBM3 *	56 34.12	134 58.75	A *	0 10 C *	1027	981692.35	B *	46.8	46.5	46.5 *
QC81	*	56 36.10	135 0.05	A *	1 2 C *	1042	981694.26	C *	45.2	45.2	45.2 *
QC82	*	56 34.83	134 56.30	A *	1 2 C *	1056	981683.82	C *	36.6	36.5	36.5 *
QC83	*	56 35.57	134 57.85	A *	2 4 C *	1106	981689.67	C *	41.6	41.4	41.4 *
QC84	*	56 34.93	135 2.30	A *	3 5 C *	1124	981699.56	C *	52.4	52.3	52.3 *
QC85	*	56 33.53	135 3.00	A *	1 3 C *	1141	981701.68	C *	56.3	56.2	56.2 *
QC86	*	56 32.50	135 0.56	A *	2 1 C *	1153	981698.93	C *	55.1	54.9	54.9 *
QC87	BASE *	56 19.31	134 50.83	A *	0 8 C *	1526	981691.3	B *	66.0	66.0	66.0 *
QC87	FOTO *	56 19.31	134 50.83	A *	0 8 C *	1526	981690.75	B *	65.6	65.3	65.3 *
QD36	TBM3 *	56 34.12	134 58.75	A *	0 10 C *	1221	981692.36	C *	46.8	46.5	46.5 *
QD36	TBM3 *	56 34.12	134 58.75	A *	0 10 C *	1221	981692.35	C *	46.8	46.5	46.5 *
QC88	*	56 21.02	134 49.38	A *	3 3 C *	1542	981677.60	B *	49.6	49.5	49.5 *
QC89	*	56 22.01	134 48.50	A *	1 0 C *	1551	981677.63	C *	48.0	48.0	48.0 *
QC90	*	56 23.17	134 48.49	A *	1 0 C *	1601	981678.62	C *	47.3	47.3	47.3 *
QC91	*	56 18.43	134 52.18	A *	3 2 C *	1627	981692.57	C *	68.1	68.0	68.0 *
QC92	*	56 20.18	134 51.87	A *	4 3 C *	1639	981690.40	C *	63.6	63.5	63.5 *
QC93	*	56 21.40	134 51.37	A *	1 -1 C *	1652	981688.88	C *	60.0	60.0	60.0 *
QC94	*	56 18.07	134 49.93	A *	3 1 C *	1727	981687.11	C *	63.0	63.0	63.0 *
QC95	*	56 18.82	134 48.69	A *	3 1 C *	1737	981685.85	C *	60.7	60.7	60.7 *
QC96	*	56 19.87	134 47.48	A *	2 0 C *	1750	981677.30	C *	50.6	50.6	50.6 *
QC87	BASE *	56 19.31	134 50.83	A *	10 8 C *	1815	981690.75	B *	65.6	65.3	65.3 *
QC87	BASE *	56 19.31	134 50.83	A *	10 8 C *	1815	981690.72	B *	65.7	65.4	65.4 *
QC97	*	56 16.10	134 48.86	A *	1 0 C *	1905	981685.31	C *	63.9	63.9	63.9 *
QC98	*	56 16.63	134 46.06	A *	1 2 C *	2000	981676.80	C *	54.8	54.7	54.7 *
PTAL	TBM1 *	56 14.74	134 38.72	A *	0 11 C *	2201	981673.91	A *	55.4	55.0	55.0 *

DATA SUMMARY	RANGES OF	LATITUDE	LONGITUDE	ELEVATION	OBSV GRAY	FAA	SBA
NUMBER OF STATIONS: 25	MINIMUM:	56 14.74	134 38.72	-1	981673.91	36.6	36.5
	MAXIMUM:	56 36.10	135 3.00	11	981701.68	68.1	68.0

USGS GRAVITY DATA FILE: SOUTHEAST ALASKA, TRAVERS: SW HAKANOF PROJ CHIEF: BARNES
 DATE: 07/24/77, FILE: 6-11, OBSERVERS: MADNIN S, MARTIN * MAIN HASE: PTAL, VALUE: 981673.91, DRIFT: 0.0, OTHFR RASFS: QD36, QC56

STATION	NOS.*	AUX.*	LATITUDE	LONGITUDE	TYPE	HT-REF	FLEV	ELEV	ORSV	GRAV	GRAV	SBA	ANOM	SBA	ANOM	STAT**
MAIN			D.G.C.	D.G.C.	TYPE	TIME	MILLIGALS	TYPE	TIME	MILLIGALS	TYPE	2.85	ACCA.	2.85	ACCA.	NUMBER***
QD36	TBM3 *	56 34.12	134 59.75	A *	0	11	A *	1056	981692.28	B *	46.4	5	46.5	5	46.5	QD36
QD36	TBM3 *	56 34.12	134 58.75	A *	0	11	A *	1056	981692.35	H *	46.9	5	46.5	5	46.5	QD36
QD37	*	56 32.06	135 3.14	A *	1	3	C *	1143	981702.50	E *	59.2	5	59.1	5	59.1	QD37
QD38	*	56 30.60	135 1.12	A *	5	7	C *	1159	981700.15	E *	58.9	5	58.7	5	58.7	QD38
QD39	*	56 29.21	135 0.59	A *	1	3	C *	1225	981700.00	E *	60.6	5	60.5	5	60.5	QD39
QD40	*	56 28.28	134 58.25	A *	3	5	C *	1244	981689.97	E *	49.3	5	49.1	5	49.1	QD40
QD41	*	56 28.76	134 58.70	A *	2	4	C *	1309	981697.46	E *	58.8	5	58.7	5	58.7	QD41
QD42	*	56 28.47	134 56.45	A *	1	3	C *	1321	981690.16	E *	51.8	5	51.7	5	51.7	QD42
QD43	TBM2 *	56 27.41	134 57.97	A *	3	4	C *	1350	981696.61	E *	59.1	5	59.0	5	59.0	QD43
QD44	*	56 26.47	134 58.10	A *	1	2	C *	1416	981698.41	E *	62.7	5	62.7	5	62.7	QD44
QD45	*	56 27.51	134 54.87	A *	1	1	C *	1457	981682.79	E *	45.9	5	45.8	5	45.8	QD45
QD46	*	56 25.57	134 54.56	A *	2	1	C *	1603	981686.81	E *	52.3	5	52.3	5	52.3	QD46
QD47	*	56 27.47	134 57.00	A *	3	2	C *	1620	981693.47	E *	59.2	5	59.1	5	59.1	QD47
QD48	*	56 22.76	134 56.76	A *	5	3	C *	1655	981696.39	E *	66.0	5	65.9	5	65.9	QD48
QD49	*	56 23.71	134 54.93	A *	3	1	C *	1710	981692.46	E *	60.5	5	60.5	5	60.5	QD49
QD50	*	56 21.22	134 53.84	A *	1	-1	C *	1733	981694.61	E *	66.0	5	66.0	5	66.0	QD50
QD51	*	56 19.32	134 53.16	A *	2	0	C *	1752	981692.84	E *	66.9	5	66.9	5	66.9	QD51
QC87	BASE *	56 19.31	134 50.83	A *	10	9	A *	1825	981690.63	E *	65.6	5	65.3	5	65.3	QC87
QC87	BASE *	56 19.31	134 50.43	A *	10	9	A *	1825	981690.75	H *	65.7	5	65.4	5	65.4	QC87
QD52	*	56 14.33	134 47.75	A *	45	44	C *	1917	981677.59	E *	62.7	5	61.1	5	61.2	QD52
QD53	*	56 14.11	134 45.90	A *	2	2	C *	1930	981674.54	E *	56.1	5	56.0	5	56.0	QD53
QD54	*	56 13.01	134 44.60	A *	4	4	C *	1950	981670.85	E *	54.1	5	54.0	5	54.0	QD54
QD55	*	56 13.87	134 42.35	A *	3	4	C *	2005	981671.98	E *	54.0	5	53.9	5	53.9	QD55
QD56	*	56 12.60	134 41.30	A *	2	3	C *	2020	981673.55	E *	57.3	5	57.2	5	57.2	QD56
QD57	*	56 11.62	134 41.95	A *	3	5	C *	2054	981671.56	E *	57.7	5	57.5	5	57.5	QD57
QD58	*	56 10.10	134 40.05	A *	4	6	C *	2115	981672.21	E *	59.7	5	59.5	5	59.5	QD58
QD59	*	56 12.18	134 39.30	A *	8	11	C *	2135	981672.77	E *	57.8	5	57.4	5	57.4	QD59
QD60	*	56 13.82	134 38.85	A *	2	5	C *	2152	981673.87	E *	56.1	5	55.9	5	55.9	QD60
PTAL	TBM1 *	56 14.74	134 38.75	A *	0	11	A *	2227	981673.93	A *	55.4	5	55.0	5	55.0	PTAL
W176	*	56 14.80	134 38.75	H *	0	12	R *	2238	981673.91	E *	55.4	5	55.0	5	55.0	W176

DATA SUMMARY

CHANGES_OF_LATTITUDE LATITUDE LONGITUDE ELEVATION OBSV_GRAY EAA SBA=2.67
 MINIMUM: 56 10.10 134 38.75 -1 981670.85 45.9 45.8
 MAXIMUM: 56 34.12 135 3.14 44 981702.50 66.9 66.9

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERS: PORT ALFA PROJ CHIEF: HARNES
 DATE: 07/25/72. MFT: G-U-A, OBSERVERS: MARTIN,ELIASON * MAIN BASE: PTAL, VALUE: 981673.91. DRIFT:0.11. OTHER BASES: QE13.

STAT.	NOS.*	MAIN_Aux.*	LATITUDE	LONGITUDE	LINE TYPE	HT-REF	FLEV	ELEV	OBSV	GRAV	FAA	SBA	ANOM	SBA	STAT*
PTAL	TBM1	* 56 14.74	134 38.72	A *	9	11	4 *	1006	981673.91	A *	55.4	55.0	5	55.0	* PTAL
QE01	*	56 15.93	134 38.70	A *	2	2	C *	1032	981674.23	C *	53.3	53.3	5	53.3	* QE01
QE02	*	56 14.88	134 40.95	A **	1	2	C *	1045	981673.96	C *	54.4	54.3	5	54.3	* QE02
QE03	*	56 16.63	134 40.60	A **	2	3	C *	1106	981674.33	C *	52.4	52.3	5	52.3	* QE03
QE04	TBM5	* 56 17.60	134 34.70	A **	0	9	A **	1126	981675.35	C *	52.4	52.1	5	52.1	* QE04
QE05	*	56 19.90	134 34.55	A **	14	17	C *	1157	981674.30	C *	49.2	48.5	5	48.6	* QE05
PTAL	TRM1	* 56 14.74	134 38.72	A **	0	11	A *	1454	981673.91	A *	55.4	55.0	5	55.0	* PTAL
PTAL	TBM1	* 56 14.74	134 38.72	A **	0	11	A *	1454	981674.08	A *	55.6	55.2	5	55.2	* PTAL
QE06	*	56 19.94	134 40.55	A **	2	2	C *	1558	981675.29	C *	48.6	48.6	5	48.6	* QE06
QE07	*	56 19.20	134 42.40	A **	2	1	C *	1608	981676.60	C *	50.9	50.9	5	50.9	* QE07
QE08	*	56 18.04	134 44.75	A **	1	1	C *	1618	981677.06	C *	52.9	52.9	5	52.9	* QE08
QE09	*	56 21.52	134 35.20	A **	4	2	C *	1647	981676.43	C *	47.6	47.5	5	47.5	* QE09
QE10	*	56 23.52	134 39.65	A **	1	-2	C *	1825	981677.21	C *	45.2	45.3	5	45.2	* QF10
QE11	*	56 22.83	134 41.25	A **	1	-2	C *	1837	981679.22	C *	48.2	48.3	5	48.3	* QF11
QE12	*	56 22.77	134 43.90	A **	1	-1	C *	1855	981675.14	C *	44.3	44.4	5	44.4	* QF12
QE13	MARK	* 56 22.95	134 38.95	A **	9	4	C *	2010	981678.63	A *	48.4	48.1	5	48.1	* QF13

DATA SUMMARY
 RANGES_OF: LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA SBA=SBA=2.61
 MINIMUM: 56 14.74 134 38.20 -2 981673.91 44.3 44.4
 MAXIMUM: 56 23.58 134 44.75 17 981679.22 55.6 55.6

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERS: BAKER FLT PROJ CHIEF: HARNES
 DATE: 07/25/72. MFT: G-U-A, OBSERVERS: RORRINS, HARNES * MAIN BASE: PTAL, VALUE: 981673.91. DRIFT:0.01, OTHER BASES: RAKR, QM43

STAT.	NOS.*	MAIN_Aux.*	LATITUDE	LONGITUDE	LINE TYPE	HT-REF	FLEV	ELEV	OBSV	GRAV	FAA	SBA	ANOM	SBA	STAT*
PTAL	TH1	* 56 14.74	134 34.75	A **	9	3	A *	1450	981673.91	A *	55.2	54.9	4	54.9	* PTAL
QM43	RASE	* 56 21.60	133 52.00	A **	0	9	C *	1630	981638.86	A **	10.6	10.3	4	10.3	* QM43
QM43	RASE	* 56 21.00	133 52.00	A **	0	9	C *	1636	981638.85	A **	10.6	10.3	4	10.3	* QM43
BAKR	MARK	* 56 21.25	133 37.17	A **	0	7	C *	1648	981638.14	A **	10.2	9.9	4	10.0	* BAKR
BAKR	MARK	* 56 21.25	133 37.17	A **	0	7	C *	1648	981638.15	A **	10.2	9.9	4	10.0	* BAKR
QM43	TH1?	* 56 25.04	134 7.89	A **	0	10	A *	1712	981652.62	A **	19.7	19.3	4	19.3	* QM43
PTAL	TBM1	* 56 14.74	134 38.75	A **	0	11	A *	1742	981673.91	A **	55.4	55.0	4	55.0	* PTAL
QE13	MARK	* 56 22.45	134 31.94	A **	9	1	C *	1814	981678.60	A **	47.7	47.7	5	47.7	* QF13
QE13	MARK	* 56 22.95	134 38.95	A **	9	1	C *	1814	981678.63	A **	47.8	47.7	5	47.7	* QF13

DATA SUMMARY
 NUMBER OF STATIONS: 16

RANGES_OF: LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA SBA=SBA=2.61
 MINIMUM: 56 14.74 133 31.17 1 981638.14 10.2 10.0
 MAXIMUM: 56 25.04 134 38.95 11 981678.63 55.4 55.0

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERS: PFTROF DAY PROJ CHIEF: BARNES
 DATE: 07/26/72. REFERENCE: 1970.0. CROSFRHTS: FADFWELL * MAIN BASE: QE13. VALUFL: 981678.63. DRIFT:0.0. OTHER RASFS: ON99. QM43

STAT.	NOS.*	MAIN	AUX.*	LATITUDE	LONGITUDE	LOC.	HT-REF	FLEV	ELEV	OSV	OSV	GRAV	FAA	SBA	ANOM	SBA	STAT.*
							TYPE	TIME	MILLIGALS	TYPE	TIME	MGALS	2.85	ACCA.	2.85	STAT.*	
	QE13	MARK	*	56 22.46	134 36.45	A *	0	0	0	0915	981678.63	A *	48.4	48.1	5	48.1	
	QN99	TBM1	*	56 1H.39	134 14.22	A *	10	11	C *	1136	981656.55	A *	33.0	32.6	5	32.6	
	QN99	TBM1	*	56 1H.39	134 14.25	A *	10	11	C *	1136	981656.56	A *	33.0	32.6	5	32.6	
	QE14	*	56 1H.40	134 17.26	A *	3	5	C *	1206	981657.96	C *	32.9	32.8	5	32.8		
	QE15	*	56 20.68	134 17.55	A *	3	6	C *	1223	981658.50	C *	31.2	31.0	5	31.0		
	QE16	*	56 22.00	134 15.75	A *	0	0	C *	1242	981657.56	C *	27.9	27.9	5	27.9		
	QE17	*	56 21.73	134 13.75	A *	2	3	C *	1254	981657.20	C *	28.4	28.2	5	28.2		
	QE18	*	56 23.37	134 13.70	A *	2	6	C *	1350	981657.70	C *	26.7	26.5	5	26.5		
	QE19	*	56 25.00	134 14.45	A *	3	7	C *	1401	981659.74	C *	26.6	26.3	5	26.3		
	QE20	*	56 26.95	134 14.75	A *	3	6	C *	1415	981660.52	C *	25.0	24.8	5	24.8		
	QE21	*	56 2H.47	134 13.05	A *	2	6	C *	1431	981660.14	C *	22.0	21.8	5	21.8		
	QE22	*	56 27.44	134 11.66	A *	0	0	C *	1444	981657.66	C *	20.5	20.5	5	20.5		
	QE23	*	56 25.37	134 11.40	A *	2	7	C *	1501	981657.21	C *	23.3	23.2	5	23.2		
	QE24	*	56 2H.41	134 11.97	A *	4	6	C *	1517	981655.00	C *	19.7	19.5	5	19.5		
	QE25	*	56 23.67	134 9.14	A *	5	6	C *	1604	981652.94	C *	21.3	21.0	5	21.0		
	QE26	*	56 21.00	134 10.35	A *	1	1	C *	1618	981655.83	C *	26.4	26.4	5	26.4		
	QE27	*	56 22.55	134 7.25	A *	4	4	C *	1645	981650.03	C *	20.0	19.8	5	19.9		
	QE28	*	56 23.70	134 6.66	A *	5	3	C *	1731	981650.25	C *	18.5	18.4	5	18.4		
	QE29	*	56 20.51	134 3.45	A *	2	4	C *	1757	981648.16	C *	20.4	20.4	5	20.4		
	QE30	*	56 22.40	134 2.60	A *	6	3	C *	1645	981645.18	C *	15.3	15.2	5	15.2		
	QM43	TB1?	*	56 25.04	134 7.19	A *	11	8	C *	1854	981653.00	A *	19.9	19.6	5	19.6	
	QM43	TB1?	*	56 25.04	134 7.49	A *	11	8	C *	1854	981652.62	A *	19.5	19.2	5	19.2	

DATA SUMMARY

RANGES OF:	LATITUDE	LONGITUDE	ELATITUDE	ELONGITUDE												
NUMBER OF STATIONS:	22															
MINIMUM:	56 18.39	134 2.60	0	0	0	0	0	0	0	0	0	0	0	0	0	0
MAXIMUM:	56 2H.47	134 38.95	11	11	981678.63	981645.18	11	11	981678.63	981645.18	11	11	981678.63	981645.18	11	11

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERS: SW KUUY IS PROJ CHIEF: BARNES
 DATE: 07/26/72. REFERENCE: 1970.0. CROSFRHTS: 101DFN+RORPINS * MAIN BASE: QE13, VALUE: 981678.63. DRIFT:0.0. OTHER RASFS: .

STAT.	NOS.*	MAIN	AUX.*	LATITUDE	LONGITUDE	LOC.	HT-REF	FLEV	ELEV	OSV	OSV	GRAV	FAA	SBA	ANOM	SBA	STAT.*
	QE13	MARK	*	56 2H.45	134 1.0	A *	0	0	0	0915	981678.63	A *	48.4	48.1	5	48.1	
	LD61	*	56 1H.02	134 12.52	A *	1	3	C *	1155	981655.26	D *	38.3	38.2	5	38.2		
	LD62	*	56 1H.42	134 15.01	A *	1	4	C *	1215	981653.87	D *	38.5	38.5	5	38.5		
	DD63	*	56 9.61	134 15.00	A *	3	6	C *	1242	981654.18	D *	42.1	41.9	5	41.9		
	DD64	*	56 8.46	134 13.65	A *	2	4	C *	1300	981652.72	D *	42.3	42.3	5	42.3		
	DD65	*	56 6.02	134 12.60	A *	1	1	C *	1329	981651.97	D *	45.1	44.9	5	44.9		
	DD66	*	56 2.91	134 11.37	A *	2	2	C *	1402	981650.08	D *	47.9	47.7	5	47.8		

DATA SUMMARY
 LATITUDE

LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE	LATITUDE
MINIMUM:	56 22.91	134 9H.95	3	981650.08	48.1	48.1	48.1	48.1	48.1	48.1	48.1	48.1	48.1	48.1	48.1	48.1
MAXIMUM:	56 2H.47	134 38.95	4	981678.63	48.4	48.4	48.4	48.4	48.4	48.4	48.4	48.4	48.4	48.4	48.4	48.4

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: FRENKOFF PRUJ CHIEF: RARNFS DATUM: RARNFS 1973 DATA SFT: AS64
 DATE: 07/27/77, * ELEV: 134.00, OBSERVERS: FLATSON, FARWELL * MAIN HASE: QM43, VALUE: 981652.62, DRIFT:0.0 * OTHER RASES: QE13.

STATION	NOS.*	LATITUDE	LONGITUDE	LIN.C.	HT-REF	ELEV-REF	EFV-TYPE	OBSV-TIME	GRAV-MILLIGALS	FAA-MGALS	SRA-ANOM	SBA-ACC.	STAT.**	NUMBER**
QM43	TH1?	* 56 25.02	134 7.90	A *	18	14	C *	1005	981652.62	A *	20.1	19.6	5	19.6 *
QE31	*	56 24.76	134 4.15	A **	4	1	C **	1032	981649.85	C *	16.5	16.4	5	16.4 **
QE32	*	56 23.89	134 2.85	A **	4	2	C **	1050	981647.19	C *	15.1	15.0	5	15.0 **
QE33	*	56 26.40	134 4.70	A **	3	2	C **	1107	981651.53	C *	16.0	15.9	5	15.9 **
QE34	*	56 26.50	134 6.50	A **	4	4	C **	1125	981652.90	C *	17.4	17.2	5	17.2 **
QE35	*	56 24.10	134 7.65	A **	3	3	C **	1140	981655.02	C *	17.2	17.1	5	17.1 **
QE36	*	56 28.14	134 4.70	A **	5	6	C **	1157	981653.49	C *	15.8	15.6	5	15.6 **
QE37	*	56 27.65	134 2.30	A **	4	7	C **	1255	981649.92	C *	13.1	12.8	5	12.8 **
QE38	*	56 29.27	134 2.50	A **	2	6	C **	1307	981654.46	C *	15.3	15.1	5	15.1 **
QE39	*	56 30.24	134 4.05	A **	2	6	C **	1317	981656.63	C *	18.1	17.9	5	17.9 **
QE40	*	56 33.13	134 4.80	A **	2	6	C **	1335	981673.38	C *	28.8	28.6	5	28.6 **
QE41	*	56 31.37	134 5.90	A **	3	7	C **	1347	981662.02	C *	20.0	19.8	5	19.8 **
QE42	*	56 30.18	134 6.45	A **	6	11	C **	1400	981658.58	C *	18.7	18.3	5	18.4 **
QE43	*	56 29.38	134 6.65	A **	2	6	C **	1425	981656.97	C *	17.6	17.4	5	17.4 **
QE44	*	56 30.07	134 10.10	A **	3	7	C **	1438	981659.19	C *	19.0	18.7	5	18.8 **
QE45	*	56 32.50	134 11.30	A **	0	0	C **	1459	981664.19	C *	20.0	20.0	5	20.0 **
QE46	*	56 33.66	134 15.00	A **	0	0	C **	1520	981666.23	C *	20.4	20.4	5	20.4 **
QE13 MARK	*	56 22.95	134 38.95	A **	0	0	C **	1858	981678.67	A *	48.4	48.2	5	48.2 **
QE13 MARK	*	56 22.95	134 36.95	A **	0	0	C **	1858	981678.63	A *	48.4	48.1	5	48.1 **

DATA SUMMARY

RANGES OF: LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA=2.61
 MINIMUM: 56 22.95 134 2.30 0 981647.19 13.1 12.8
 MAXIMUM: 56 33.68 134 38.95 14 981678.67 48.4 48.2

NUMBER OF STATIONS: 19

USGS GRAVITY DATA POINTS: SOUTHERN HIGHLANDS
 DATE: 07/27/72. FTEP: G-17, INSTRUMENTS: MO110, MO111 * MAIN BASE: GM43, VALUE: 981652.62, DRIFT: 0.0 , OTHER BASES: GF13,

STAT.	NOS.*	INC.	HT-	FLEV	FLEV	ORSV	GRAV	FAA	SBA	* STAT*
MAIN	AUX.*	LATTITUDE	LONGITUDE	TYPE	BEE	EFFECT	TYPE	MILLIGALS	TYPE	MGALS
QM43	1B12 *	56 26.04	1.14	7.89	A *	19	16	A *	1010	981652.62
QD67	*	56 34.00	1.34	18.45	A *	2	2	C *	1103	981669.00
QD68	*	56 35.11	1.34	16.85	A *	1	1	C *	1117	981669.60
QD69	*	56 35.93	1.34	14.50	A *	2	3	C *	1146	981671.35
QD70	*	56 36.93	1.34	11.70	A *	1	1	C *	1201	981675.13
QD71	*	56 37.99	1.34	4.45	A *	3	5	C *	1215	981676.69
QD72	*	56 37.28	1.34	6.40	A *	1	4	C *	1232	981681.73
QD73	*	56 34.77	1.34	5.05	A *	4	7	C *	1243	981679.84
QD74	*	56 34.16	1.34	7.30	A *	1	5	C *	1255	981678.60
QD75	*	56 37.45	1.34	13.70	A *	1	5	C *	1315	981673.95
QD76	*	56 37.14	1.34	16.70	A *	1	5	C *	1338	981673.48
QD77	*	56 39.04	1.34	16.00	A *	1	5	C *	1355	981676.89
QD78	*	56 40.12	1.34	13.00	A *	2	6	C *	1410	981675.85
QD79	*	56 40.43	1.34	15.35	A *	1	5	C *	1423	981660.46
QD80	*	56 35.98	1.34	18.05	A *	1	5	C *	1450	981671.24
QE13 MARK	*	56 22.95	1.34	38.95	A *	0	6	C *	1902	981678.63
QE13 MARK	*	56 22.95	1.34	36.95	A *	0	4	C *	1902	981678.63

DATA SUMMARY
 NUMBER OF STATIONS: 17
 LATITUDE RANGE: 56 22.95 - 56 40.93
 LONGITUDE RANGE: 134 5.05 - 134 38.95
 ELEVATION RANGE: 981652.62 - 981681.73
 OBSY GRAY: 1
 FAA: 1
 SBA: 2.67
 DRIFT: 0.0
 NUMBER OF STATIONS: 17
 LATITUDE RANGE: 56 22.95 - 56 40.93
 LONGITUDE RANGE: 134 5.05 - 134 38.95
 ELEVATION RANGE: 981652.62 - 981681.73
 OBSY GRAY: 1
 FAA: 1
 SBA: 2.67
 DRIFT: 0.0

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: WALT-BARNF PROJ CHIEF: BARNES
 DATE: 07/28/76, METER: G-03N, OBSERVERS: ELIASON MORIN * MAIN BASE: QE13, VALUE: 981678.63, DRIFT:0.0, OTHER RASFS: QD97.

STAT.	NOS.*	MAIN_AUX.*	Latitude	Loc.	HT-REF	FLEV	ELEV	OHSV	USV	GRAV	FAA	SBA	ANOM	SBA	STAT*
			LATITUDE	LONGITUDE	TYPE	REF	EEEE	TYPE	TIME	MILLIGALS	TYPE	2.85	ACC.	2.67	NUMBERS
	QE13	MARK	* 56 22.95	134 38.95	A *	0	0	C *	0915	981678.63	A *	48.4	48.1	5	48.1 * QE13
	QE47	*	56 25.17	134 36.60	A *	5	-1	C *	0939	981676.93	D *	42.8	42.8	5	42.8 * QE47
	QE48	*	56 26.03	134 40.80	A *	2	-4	C *	0952	981670.51	D *	34.9	35.0	5	35.0 * QE48
	QE49	*	56 26.12	134 42.90	A *	2	-3	C *	1008	981673.57	D *	37.9	38.0	5	38.0 * QE49
	QE50	*	56 26.36	134 45.30	A *	2	-3	C *	1017	981673.54	D *	37.6	37.7	5	37.7 * QE50
	QE51	*	56 26.40	134 34.65	A *	4	0	C *	1041	981677.67	D *	41.9	41.9	5	41.9 * QE51
	QE52	*	56 28.38	134 38.50	A *	5	2	C *	1055	981677.88	D *	39.6	39.5	5	39.5 * QE52
	QE53	*	56 29.79	134 39.70	A *	3	1	C *	1115	981680.45	D *	40.1	40.0	5	40.0 * QE53
	QE54 TB#5	*	56 31.10	134 40.10	A *	0	7	A *	1151	981681.19	D *	39.6	39.3	5	39.3 * QE54
	QE55	*	56 32.58	134 42.90	A *	2	3	C *	1230	981674.47	D *	30.3	30.2	5	30.2 * QE55
	QE56	*	56 32.36	134 45.60	A *	1	3	C *	1243	981671.12	D *	27.4	27.3	5	27.3 * QE56
	QE57	*	56 32.99	134 39.75	A *	3	7	C *	1322	981682.29	D *	38.0	37.8	5	37.8 * QE57
	QE58	*	56 32.77	134 40.17	A *	7	11	C *	1333	981683.11	D *	39.5	39.1	5	39.1 * QE58
	QE59	*	56 34.24	134 40.10	A *	5	9	C *	1348	981684.21	D *	38.4	38.1	5	38.1 * QE59
	QE60	*	56 36.17	134 40.20	A *	3	8	C *	1406	981678.79	D *	30.2	29.9	5	30.0 * QE60
	QE61	*	56 37.61	134 40.65	A *	2	7	C *	1417	981674.18	D *	23.5	23.3	5	23.3 * QE61
	QE62	*	56 52.52	134 42.15	A *	3	4	C *	1717	981685.29	D *	13.7	13.6	5	13.6 * QE62
	QE63	*	56 54.11	134 41.87	A *	4	4	C *	1731	981674.89	D *	1.2	1.0	5	1.0 * QE63
	QE64	*	56 54.08	134 43.74	A *	2	2	C *	1745	981676.74	D *	2.0	2.0	5	2.0 * QE64
	QE65	*	56 55.51	134 44.68	A *	1	0	C *	1755	981676.30	D *	0.3	0.3	5	0.3 * QE65
	QE66	*	56 56.87	134 44.18	A *	3	1	C *	1816	981677.12	D *	-0.7	-0.7	5	-0.7 * QE66
	QE67	*	56 58.68	134 45.10	A *	2	0	C *	1833	981672.60	D *	-7.8	-7.8	5	-7.8 * QE67
	QE68	*	57 0.83	134 45.10	A *	2	-2	C *	1855	981664.51	D *	-19.0	-19.0	5	-19.0 * QE68
	QE69	*	57 2.76	134 46.12	A *	2	-3	C *	1923	981666.46	D *	-19.8	-19.7	5	-19.7 * QE69
	QE70	*	57 4.28	134 47.61	A *	4	-1	C *	1940	981662.83	D *	-25.4	-25.4	5	-25.4 * QE70
	QD97 TB#5	*	57 5.37	134 49.90	A *	0	7	A *	1959	981669.45	A *	-19.5	-19.6	5	-19.7 * QD97
	QD97 TB#5	*	57 5.37	134 49.90	A *	0	7	A *	1959	981669.33	A *	-19.6	-19.9	5	-19.9 * QD97

DATA SUMMARY

RANGES_OF_LATTITUDE_LONGITUDE_ELEVATION_OBSV_GRAV_FAA_SBA_SBA-2.61
 MINIMUM: 56 22.95 134 38.50 -4 981662.33 -25.4
 MAXIMUM: 57 5.37 134 49.90 11 981685.29 48.4 -25.4 48.1

NUMBER OF STATIONS: 27

USGS GRAVITY DATA FROM: SOUTHFAR ALASKA, TRAVERS: LORDS-RED PROJ CHIEF: HARNES DATUM: BARNES 1973 DATA SFT: AS65
 DATE: 07/28/77, *FTF#: 6-17. (PSENVERS: HOLDEN FARFWL * MAIN BASE: QE13. VALUE: 981678.63. DRIFT:0.0 * OTHER PASF'S: QD97.

STAT.	NOS.*	MAIN AUX.*	LATITUDE	LONGITUDE	TYPE	HT- REF	HT- TIME	FIFV	OBSV TYPE	OBSV GRAV	GRAV	FAA	SBA	ANOM	SBA	STAT*
										MILLIGALS	TYPE	MGALS	2.85	ACCA.	2.67	NUMBER
QE13	MARK *	56 22.45	134 38.95	A *	0	H	C *	0750	981678.63	A	*	48.4	48.1	5	48.1 * QE13	
QD81	* 56	35.72	134 37.78	A *	4	-1	C *	1010	981696.21	D	*	47.4	47.5	5	47.5 * QD81	
QD82	* 56	37.52	134 37.72	A *	2	-2	C *	1040	981689.32	D	*	38.0	38.0	5	38.0 * QD82	
QD83	* 56	39.30	134 37.76	A *	3	0	C *	1100	981680.95	D	*	27.3	27.3	5	27.3 * QD83	
QD84	* 56	41.89	134 37.77	A *	2	0	C *	1118	981675.10	D	*	17.9	17.9	5	17.9 * QD84	
QD85	* 56	43.81	134 38.26	A *	1	1	C *	1150	981680.49	D	*	20.7	20.7	5	20.7 * QD85	
QD86	* 56	42.43	134 44.93	A *	0	0	C *	1215	981669.51	D	*	11.5	11.5	5	11.5 * QD86	
QD87	* 56	43.10	134 41.43	A *	2	3	C *	1230	981680.13	D	*	21.5	21.4	5	21.4 * QD87	
QD88	* 56	45.08	134 39.06	A *	2	4	C *	1250	981681.10	D	*	19.8	19.7	5	19.7 * QD88	
QD89	* 56	46.13	134 41.04	A *	4	7	C *	1315	981684.54	D	*	22.1	21.9	5	21.9 * QD89	
QD90	* 56	47.31	134 44.93	A *	2	2	C *	1400	981677.60	D	*	13.5	13.3	5	13.3 * QD90	
QD91	* 56	46.97	134 39.56	A *	3	8	C *	1425	981682.67	D	*	19.2	18.9	5	18.9 * QD91	
QD92	* 56	46.64	134 40.50	A *	3	8	C *	1450	981683.81	D	*	18.0	17.7	5	17.7 * QD92	
QD93	* 56	50.50	134 41.42	A *	6	11	C *	1510	981690.16	D	*	22.3	21.9	5	22.0 * QD93	
QD94	TRM1	* 56 51.39	134 43.42	A *	0	5	A *	1545	981689.89	D	*	20.0	19.8	5	19.8 * QD94	
QD95	* 56	51.76	134 45.60	A *	3	7	C *	1600	981685.36	D	*	15.2	14.9	5	14.9 * QD95	
QD96	* 56	52.03	134 48.47	A *	6	9	C *	1620	981682.09	D	*	11.7	11.4	5	11.4 * QD96	
QD97	TBMS	* 57 5.37	134 49.90	A *	6	1	C *	1930	981669.37	D	*	-20.2	-20.2	5	-20.2 * QD97	
QD98	* 57	5.64	134 46.76	A *	5	-1	C *	2010	981669.00	D	*	-21.1	-21.0	5	-21.0 * QD98	
QD97	TBMS	* 57 5.37	134 49.90	A *	0	7	A *	2020	981669.34	A	*	-19.6	-19.9	5	-19.9 * QD97	
QD97	TBMS	* 57 5.37	134 49.90	A *	0	7	A *	2020	981669.30	A	*	-19.7	-19.9	5	-19.9 * QD97	

DATA SUMMARY
 NUMBER OF STATIONS: 21
 RANGES OF LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA=2.61
 MINIMUM: 56 22.95 134 37.72 -2 981669.00 -21.1 -21.0
 MAXIMUM: 57 5.64 134 49.90 11 981696.21 48.4 48.1

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERSFS: S PERIL EN PROJ CMIEF: BARNES DATUM: BARNES 1973 DATA SET: AS68
 DATE: 07/29/72, METER: G-08, OBSERVERS: MORIN HOLDEN * MAIN BASE: QD97, VALUE: 981669.33, DRIFT:0.0, OTHER BASES: QF26.

STATION	NOS.*	MAIN	AUX.*	NAME	NO.	LATITUDE	LONGITUDE	LOC.	HT-REF	ELEV	ELFV	OBSV	ORSV	GRAV	FAA	SBA	ANOM	SBA	STAT	NUMBER*
									REF	TYPE	FEEL	TIME	MILLIGAL	TYPE	MEGALS	ACC.	2.85	ACC.	2.67	NUMBER*
QD97	TBM5	*	57	5.37	134 49.90	A *	16	9	C *	1010	981669.33	A *	-19.4	-19.8	5	-19.7	* QD97			
QE71	*	57	17.63	134 49.9	A *	2	-1	C *	1110	981725.23	C *	18.7	18.7	5	18.7	* QE71				
QE72	*	57	18.69	134 48.40	A *	3	1	C *	1130	981724.38	C *	16.6	16.5	5	16.5	* QE72				
QE73	*	57	20.27	134 48.10	A *	1	1	C *	1201	981727.25	C *	17.3	17.2	5	17.2	* QE73				
QE74	*	57	21.97	134 47.35	A *	1	2	C *	1219	981731.88	C *	19.7	19.6	5	19.6	* QE74				
QE75	*	57	23.50	134 50.05	A *	0	2	C *	1235	981737.61	C *	23.3	23.2	5	23.2	* QE75				
QE76	/THA	*	57	25.01	134 49.83	A *	25	29	C *	1306	981736.72	C *	22.9	21.8	5	21.9	* QE76			
QE77	*	57	26.60	134 52.14	A *	3	9	C *	1410	981741.94	C *	24.1	23.7	5	23.8	* QE77				
QE78	*	57	25.55	134 53.75	A *	1	8	C *	1424	981740.19	C *	23.7	23.4	5	23.4	* QE78				
QE79	/KIT	*	57	26.06	134 56.06	A *	11	18	C *	1437	981740.49	C *	24.2	23.5	5	23.6	* QE79			
QE80	*	57	25.56	134 58.92	A *	6	13	C *	1452	981734.74	C *	18.7	18.2	5	18.2	* QE80				
QE81	*	57	24.60	135 1.10	A *	4	1	C *	1508	981729.77	C *	14.8	14.4	5	14.4	* QE81				
QE82	/NAP	*	57	25.51	135 1.60	A *	4	11	C *	1529	981732.88	C *	17.0	16.6	5	16.6	* QE82			
QE83	*	57	26.07	135 6.70	A *	2	8	C *	1548	981730.14	C *	12.9	12.6	5	12.6	* QE83				
QE84	*	57	26.70	135 9.35	A *	3	9	C *	1602	981728.47	C *	10.5	10.1	5	10.1	* QE84				
QE85	*	57	24.73	135 12.77	A *	1	6	C *	1626	981717.26	C *	1.7	1.4	5	1.5	* QE85				
QE86	*	57	26.48	135 12.65	A *	1	5	C *	1640	981720.47	C *	2.4	2.2	5	2.2	* QE86				
QE87	*	57	28.22	135 11.19	A *	1	4	C *	1702	981739.24	C *	18.7	18.5	5	18.5	* QE87				
QE88	*	57	29.29	135 13.67	A *	2	4	C *	1722	981747.08	C *	25.1	24.9	5	24.9	* QE88				
QE89	*	57	28.24	135 15.82	A *	1	2	C *	1752	981736.56	C *	15.8	15.7	5	15.7	* QE89				
QE90	*	57	27.70	135 18.08	A *	1	1	C *	1805	981730.37	C *	10.2	10.2	5	10.2	* QE90				
QE91	*	57	28.27	135 21.00	A *	2	1	C *	1825	981729.21	C *	8.3	8.3	5	8.3	* QE91				
QE92	*	57	25.93	135 23.65	A *	2	0	C *	1845	981724.27	C *	6.5	6.5	5	6.5	* QE92				
QE93	*	57	28.09	135 23.50	A *	2	-1	C *	1905	981728.04	C *	7.2	7.2	5	7.2	* QE93				
QE94	*	57	29.43	135 19.04	A *	2	-2	C *	1920	981733.65	C *	10.9	10.9	5	10.9	* QE94				
QE95	*	57	31.68	135 17.47	A *	3	-2	C *	1936	981738.72	C *	14.2	14.3	5	14.3	* QE95				
QF26	BASE	*	57	33.80	135 24.63	A *	14	8	C *	2008	981756.13	A *	28.3	28.0	5	28.0	* QF26			
QF26	BASE	*	57	33.80	135 24.63	A *	14	8	C *	2008	981756.12	A *	28.3	28.0	5	28.0	* QF26			

DATA SUMMARY

RANGES OF: LATITUDE LONGITUDE ELEVATION OBSL GRV FAA SBA ANOM SBA
 MINIMUM: 57 5.37 134 48.10 -2 981669.33 -19.4 SHA2.11
 MAXIMUM: 57 33.80 135 24.63 29 981756.13 28.3 28.0

NUMBER OF STATIONS: 21

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: KFLP RAY PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SET: AS67 DATE: 07/29/72. METER: 6-17, OBSERVERS: FAREWELL.RORINS * MAIN BASE: QD97, VALUE: 981669.33, DRIFT: -13, OTHER RASFS: QF26.

STAT.	NOS.*	MAIN_AUX.*	LOC.	HGT.	ELEV.	F1FV	F2FV	GRAV.	OSRV	OBGV	SBA	ANOM.	SBA	STAT.	
			MAIN_AUX.*	LAITUDE	LONGITUDE	TYPE	REF.	FEEL.	TIME	MILLIGALS	TYPE	MEGALS	2.85	2.67	NUM**
QD97	1B#5 *	57	5.37	134 49.90	A	4	16	9	9A1669.33	A	* -19.4	-19.8	5	-19.7	* QD97
QD99	1B#5 *	57	7.06	134 47.50	A	4	3	-3	9A1674.58	D	* -17.6	-17.5	5	-17.5	* QD99
QF01	1B#2 *	57	8.51	134 47.90	A	2	-3	C **	9A1684.74	D	* -9.5	-9.4	5	-9.4	* QF01
QF02	1B#2 *	57	8.14	134 51.65	A	2	-2	C **	9A1674.29	D	* -19.3	-19.2	5	-19.3	* QF02
QF03	1B#2 *	57	9.15	134 50.20	A	** 1	-2	C **	9A1676.69	D	* -18.3	-18.2	5	-18.2	* QF03
QF04	1B#2 *	57	10.11	134 48.20	A	** 1	-2	C **	9A1679.52	D	* -16.8	-16.7	5	-16.7	* QF04
QF05	1B#2 *	57	11.50	134 49.45	A	2	0	0	9A1683.46	D	* -14.6	-14.6	5	-14.6	* QF05
QF06	1B#2 *	57	12.28	134 50.55	A	** 3	1	C **	9A1685.80	D	* -13.2	-13.3	5	-13.3	* QF06
QF07	1B#2 *	57	13.08	134 52.15	A	** 17	18	C **	9A1685.53	D	* -13.0	-13.6	5	-13.6	* QF07
QF08	1B#2 *	57	14.15	134 50.40	A	** 1	3	C **	9A1694.33	D	* -7.1	-7.2	5	-7.2	* QF08
QF09	1B#2 *	57	14.54	134 53.00	A	** 2	5	C **	9A1693.17	D	* -8.6	-8.7	5	-8.7	* QF09
QF10	1B#2 *	57	15.73	134 50.84	A	2	6	C **	9A1702.43	D	* -0.6	-0.8	5	-0.8	* QF10
QF11	1B#2 *	57	17.00	134 52.43	A	** 2	8	C **	9A1712.00	D	* 7.2	6.9	5	6.9	* QF11
QF12	1B#2 *	57	15.71	134 54.57	A	** 1	8	C **	9A1700.38	D	* -2.7	-3.0	5	-3.0	* QF12
QF13	1B#2 *	57	16.40	134 56.81	A	** 1	8	C **	9A1699.61	D	* -4.4	-4.7	5	-4.7	* QF13
QF14	1B#2 *	57	18.03	134 57.10	A	** 1	8	C **	9A1701.84	D	* 5.3	5.3	5	5.3	* QF14
QF15	1B#2 *	57	15.82	135 0.67	A	** 1	8	C **	9A1694.70	D	* -8.5	-8.8	5	-8.8	* QF15
QF16	1B#2 *	57	17.49	135 0.59	A	** 1	8	C **	9A1694.34	D	* -11.1	-11.4	5	-11.4	* QF16
QF17	1B#2 *	57	19.41	134 57.33	A	** 1	4	C **	9A1716.86	D	* 8.2	7.9	5	7.9	* QF17
QF18	1B#2 *	57	20.01	134 59.50	A	** 3	9	C **	9A1710.62	D	* 1.8	1.4	5	1.5	* QF18
QF19	1B#2 *	57	20.62	135 4.55	A	** 2	8	C **	9A1704.46	D	* -5.3	-5.6	5	-5.6	* QF19
QF20	1B#2 *	57	21.09	135 2.41	A	** 1	6	C **	9A1705.77	D	* -4.8	-5.1	5	-5.1	* QF20
QF21	1B#2 *	57	18.21	134 54.38	A	** 3	7	C **	9A1716.30	D	* 9.7	9.5	5	9.5	* QF21
QF22	1B#2 *	57	19.10	134 51.60	A	** 1	4	C **	9A1722.25	D	* 14.2	14.0	5	14.0	* QF22
QF23	1B#2 *	57	20.44	134 53.74	A	** 2	7	C **	9A1725.92	D	* 16.1	15.9	5	15.9	* QF23
QF24	1B#2 *	57	21.73	134 56.20	A	** 1	3	C **	9A1726.88	D	* 15.1	15.0	5	15.0	* QF24
QF25	1COV *	57	22.96	134 57.97	A	** 1	14	C **	9A1727.05	D	* 13.5	13.4	5	13.4	* QF25
QF26	1COV *	57	33.80	135 24.63	A	** 14	8	C **	9A1756.35	D	* 28.5	28.3	5	28.3	* QF26
QF27	1COV *	57	33.80	135 24.63	A	** 14	8	C **	9A1756.12	D	* 28.0	28.0	5	28.0	* QF27

DATA SUMMARY

RANGES OF:	LATITUDE	LONGITUDE	ELEVATION	BRSV	GRAY	FAA	SBA-2A-67
MAXIMUM:	57° 5'.37"	134° 47'.50"	-3	98169.33	-19.4	-19.7	
MINIMUM:	57° 31'.80"	135° 24'.63"	18	981756.35	28.3		

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERSE: PERIL N AK PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SET: ASTO
 DATE: 07/30/72. METER: G-08. OBSERVERS: HOLDEN ET LASON * MAIN BASE: QF26. VALUE: 9A1756.12, DRIFT: -0.3, OTHER BASES: *

STAT.	NOS.*	LOC.	HT.	FLEV	OBSV	GRAV	FAA	SBA	ANOM	SBA	* STAT.	* NUMB.	
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	TIME	MILLIGALS	TYPE	MGALS	2.85	ACC.	2.67	*	
QF26	/COV	* 57 33.80	135 24.63	A *	18	10	C *	0906	981756.12	A *	28.5	28.2 *	
Q600	*	57 35.17	135 23.51	A *	22	14	C *	0924	981752.46	D *	23.3	22.8 *	
Q601	*	57 36.75	135 25.39	A *	1	-7	C *	0939	981747.68	D *	14.4	14.7 *	
Q602	*	57 37.92	135 28.56	A *	18	10	C *	1000	981745.76	D *	12.2	12.4 *	
Q603	*	57 38.97	135 31.63	A *	1	-7	C *	1017	981751.75	D *	15.5	15.7 *	
Q604	*	57 40.30	135 33.96	A *	2	-5	C *	1032	981750.07	D *	12.2	12.4 *	
Q605	*	57 41.80	135 36.53	A *	4	-3	C *	1045	981751.68	D *	11.9	12.0 *	
Q606	*	57 42.71	135 39.33	A *	13	8	C *	1105	981753.19	D *	13.2	13.0 *	
Q607	*	57 43.67	135 42.25	A *	2	-2	C *	1120	981757.91	D *	12.9	12.8 *	
Q608	*	57 44.90	135 45.30	A *	10	7	C *	1138	981759.19	D *	15.7	15.8 *	
Q609	*	57 46.08	135 49.48	A *	3	1	C *	1158	981764.17	D *	16.2	15.9 *	
Q610	*	57 44.86	135 47.99	A *	1	0	C *	1212	981763.98	D *	19.0	18.9 *	
Q611	*	57 42.62	135 43.45	A *	3	3	C *	1234	981759.95	D *	20.3	20.3 *	
Q612	*	57 40.30	135 37.13	A *	4	6	C *	1307	981756.73	D *	19.6	19.5 *	
Q613	*	57 38.39	135 37.09	A *	2	7	C *	1401	981754.90	D *	20.7	20.5 *	
Q614	*	57 40.77	135 41.03	A *	1	7	C *	1422	981756.23	D *	18.8	18.6 *	
Q615	*	57 41.24	135 44.00	A *	1	8	C *	1435	981761.58	D *	23.6	23.4 *	
Q616	*	57 39.20	135 48.29	A *	1	8	C *	1640	981766.66	D *	31.5	31.2 *	
Q617	*	57 39.46	135 45.59	A *	1	7	C *	1654	981764.06	Z *	28.4	28.2 *	
Q618	*	57 39.55	135 42.07	A *	1	7	C *	1707	981759.78	Z *	24.0	23.8 *	
Q619	*	57 37.35	135 41.61	A *	0	5	C *	1726	981760.41	Z *	27.5	27.3 *	
Q620	*	57 37.00	135 37.71	A *	1	4	C *	1758	981757.83	Z *	25.3	25.1 *	
Q621	*	57 36.98	135 34.72	A *	4	6	C *	1812	981757.96	Z *	25.6	25.4 *	
Q622	/J06	*	57 35.74	135 30.57	A *	8	9	C *	1835	981752.91	Z *	22.5	22.2 *
Q623	*	57 35.12	135 33.47	A *	3	3	C *	1852	981757.43	Z *	27.3	27.2 *	
Q624	*	57 34.72	135 37.34	A *	2	0	C *	1916	981757.56	Z *	27.8	27.8 *	
Q625	*	57 33.33	135 40.26	A *	1	-1	C *	1932	981754.88	Z *	26.9	26.9 *	
Q626	*	57 33.23	135 35.07	A *	2	-1	C *	1950	981755.46	Z *	27.6	27.6 *	
QF26	/COV	*	57 33.80	135 24.63	A *	16	11	C *	2025	981756.12	A *	28.2	28.2 *

DATA SUMMARY
 NUMBER OF STATIONS: 25
 RANGES OF: LATITUDE LONGITUDE ELEVATION OBSV. GRAV FAA SBA ANOM
 MINIMUM: 57 33.23 135 23.51 -7 981745.76 11.9 12.0
 MAXIMUM: 57 46.08 135 49.48 14 9A1766.66 31.5 31.2

BASIS GRAV FAA SBA ANOM
 SHA=2.67
 9A1756.12 31.5 31.2

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERSE: FISH BAY PROJ CHIEF: RARNFS DATUM: BARNES 1973 DATA SFT: AS69
 DATE: 07/30/77, METEW: 6-11, OBSERVERS: NORTON-PORATINS * MAIN RASE: SE93, VALUE: 981738.33, DRIFT: 0.0, OTHER RASFS: QF26, QF27

STAT.	NOS.*	MAIN_AUX.*	LOC.	HT-BEE	FL-EVE	EL-FV	ORSV	GRAV	FAA	SRA	ANOM	SBA	STAT.*
			LATITUDE	LONGITUDE	TYPE	TIME	MILLIGALS	TYPE	MGALS	2.85	ACC.	2.97	NUMR.*
QF26	/COV	* 57	33.80	135 64.63	A *	20	12	C *	0933	981756.09	A *	28.7	28.2
QF26	/COV	* 57	33.80	135 24.63	A *	20	12	C *	0933	981756.12	A *	28.7	28.3
QF27	TBM3	* 57	30.89	135 33.18	A *	25	17	A **	1007	981752.19	B **	29.2	28.6
QF27	TBM3	* 57	30.89	135 33.18	A *	25	17	A **	1007	981752.27	B **	29.3	28.7
SE93	TBM3	* 57	20.29	135 43.50	A *	12	9	C **	1114	981738.33	D **	29.1	28.8
QF28	*	57	22.32	135 40.87	A *	2	-1	C **	1137	981743.94	D **	31.0	31.0
QF29	*	57	22.45	135 38.50	A *	3	1	C **	1152	981739.46	D **	26.5	26.5
QF30	/HAL	* 57	22.34	135 36.21	A *	12	11	C **	1208	981737.26	D **	25.4	25.0
QF31	*	57	21.92	135 33.27	A *	3	2	C **	1225	981739.11	D **	27.0	26.9
QF32	*	57	21.33	135 29.60	A *	2	2	C **	1238	981738.23	D **	26.9	26.8
QF33	*	57	22.35	135 30.95	A *	1	1	C **	1250	981738.59	D **	26.8	26.8
QF34	*	57	23.13	135 34.39	A *	1	2	C **	1304	981739.43	D **	25.8	25.7
QF35	*	57	24.61	135 40.71	A *	1	3	C **	1324	981740.19	D **	24.5	24.4
QF36	/SHO	* 57	24.60	135 37.40	A *	0	3	C **	1426	981739.81	D **	24.1	24.0
QF26	/COV	* 57	33.80	135 24.63	A *	10	R	A **	1915	981756.15	A **	28.1	28.1
QF26	/COV	* 57	33.80	135 24.63	A *	10	8	A *	1915	981756.12	A *	28.0	28.0

DATA SUMMARY
 NUMBER OF STATIONS: 16

RANGES_OF: LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA
 MINIMUM: 57 20.29 135 24.63 -1 981737.26 24.1 24.0
 MAXIMUM: 57 33.80 135 43.50 17 981756.15 31.0 31.0

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA • TRAVERSE: N PERIL EN PRUJ CHIEF: BARNES DATUM: BARNES 1973 DATA SFT: AS72
 DATE: 07/31/72, MFTN: G-13, OBSERVERS: HOLDEN ET JASON * MAIN BASE: QF26, VALUE: 9A1756.12, DRIFT:0.0 , UTMFR BASES: TENR,

STATION	NOS.*	MAIN	AUX.*	INC.	HT-REF	FLEV	EI-FV	OBSV	GRAV	GRAV	SRA	ANOM	SBA	STAT	* NUMBER
				LATITUDE	LONGITUDE	TYPE	REF	TIME	MILLIGALS	TYPE	MGALS	2.85	ACC.	2.67	
QF26	/COV *	57	33.40	175	24.63	A *	0	15	C *	1005	9A1756.12	A *	29.0	28.4	5 28.5 *
QE96	*	57	34.58	135	14.75	A *	1	-5	C *	1046	9A1748.68	D *	18.6	18.8	* QE96
QE97	*	57	33.48	135	16.66	A *	1	-5	C *	1109	9A1739.58	D *	11.0	11.2	5 11.2 *
QE98	*	57	31.76	135	12.81	A *	3	-2	C *	1127	9A1740.61	D *	14.6	14.7	* QE98
QE99	/HUR *	57	30.42	135	9.42	A *	10	15	C *	1142	9A1734.94	D *	12.4	11.9	5 11.9 *
QE27	*	57	24.59	135	6.87	A *	1	-2	C *	1202	9A1739.15	D *	16.4	16.5	* QE27
QE28	*	57	27.45	135	5.10	A *	2	0	C *	1220	9A1738.93	D *	18.4	18.4	* QE28
QE29	*	57	27.66	135	2.35	A *	14	13	C *	1245	9A1734.60	D *	15.6	15.2	5 15.2 *
QE30	*	57	27.68	134	59.67	A *	1	3	C *	1347	9A1737.89	D *	18.0	17.9	5 17.9 *
QE31	/OF2 *	57	27.54	134	55.76	A *	23	27	C *	1408	9A1738.05	D *	20.6	19.6	* QE31
QE32	*	57	27.85	134	52.60	A *	2	7	C *	1422	9A1739.01	D *	19.2	19.0	* QE32
QE33	*	57	24.31	134	53.69	A *	1	6	C *	1435	9A1739.27	D *	17.4	17.2	5 17.2 *
QE34	*	57	30.52	134	56.02	A *	1	7	C *	1448	9A1744.10	D *	20.7	20.4	5 20.4 *
QE35	*	57	32.52	134	54.45	A *	1	8	C *	1505	9A1744.63	D *	14.6	18.3	* QE35
QE36	*	57	30.41	134	52.84	A *	3	10	C *	1536	9A1732.67	D *	9.7	9.3	* QE36
QE37	/QUE *	57	28.63	134	49.62	A *	11	19	C *	1604	9A1728.58	D *	8.9	8.2	* QE37
QE38	*	57	30.78	134	49.94	A *	1	8	C *	1645	9A1724.97	D *	1.3	1.0	5 1.0 *
QE39	*	57	32.09	134	51.46	A *	1	8	C *	1659	9A1729.36	D *	3.9	3.6	5 3.6 *
QE40	*	57	34.21	134	51.10	A *	1	8	C *	1715	9A1723.89	D *	-4.5	-4.8	5 -4.7 *
TENB BASE	*	57	46.80	135	12.35	A *	0	10	C *	2145	9A1756.83	A *	11.5	11.2	* TENB
TENB BASE	*	57	46.80	135	12.35	A *	0	10	C *	2145	9A1756.72	A *	11.4	11.0	* TENB

DATA SUMMARY

RANGES DEGREE LATITUDE LONGITUDE ELEVATION OBSV GRAV FAD SBA=2.67
 MINIMUM: 57 27.58 134 49.62 -5 981723.89 -4.5 -4.7
 MAXIMUM: 57 46.80 135 24.63 27 981756.83 29.6 28.5

NUMBER OF STATIONS: 21

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERS: PEKIL-ANGN PROJ CHIEF: BARNES
 DATE: 07/31/72, +TICK: 6-17, OBSERVERS: FAREWELL,ORINS * MAIN BASE: QF26, VALUE: 981756.12, DRIFT:0.03, OTHER RASFS: QM76, QF57

STAT.	NOS.*	INC.	HT-REF	HT-ELEV	ELEV	TYPE	TIME	USV	GRAV	FAA	SBA	ANOM	SBA	STAT.*
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	REF	TYPE	MILLIGALS	TYPE	MGALS	ACC.	2.85	ACC.	2.67	NUMBR.*
QF26	/COV *	57 33.60	135 24.63	A *	70	13	F	*	0963	981756.12	A	*	28.3	5
QF36	* 57 24.60	135 37.40	A *	8	1	C	*	1037	981739.73	D	*	23.8	5	
QF37	* 57 25.14	135 35.13	A *	12	5	C	*	1049	981742.03	D	*	25.6	5	
QF38	* 57 27.05	135 34.14	A *	2	-4	C	*	1107	981741.21	D	*	21.6	5	
QF39	* 57 26.80	135 35.17	A *	?	-3	C	*	1123	981744.05	D	*	24.8	5	
QF40	* 57 27.05	135 31.95	A *	2	-3	C	*	1134	981746.05	D	*	26.4	5	
QF41	* 57 28.33	135 31.85	A *	3	-1	C	*	1151	981746.58	D	*	25.4	5	
QF42	* 57 29.49	135 33.15	A *	6	3	C	*	1212	981750.28	D	*	27.8	5	
QF43	* 57 31.32	135 35.54	A *	2	0	C	*	1224	981748.05	D	*	22.9	5	
QF27	78#3 *	57 30.89	135 33.18	A *	26	25	C	*	1236	981752.29	D	*	29.2	5
QF27	18#3 *	57 30.89	135 35.08	A *	26	25	C	*	1236	981752.27	D	*	29.2	5
QF44	* 57 31.14	135 36.10	A *	3	1	C	*	1240	981755.66	D	*	31.0	5	
QF45	* 57 32.50	135 34.42	A *	0	0	C	*	1300	981757.62	D	*	30.8	5	
QF46	* 57 33.72	134 27.09	A *	4	9	C	*	1312	981756.74	D	*	29.1	5	
QF26	/COV *	57 33.80	135 24.63	A *	22	24	C	*	1332	981756.12	D	*	29.8	5
QF26	/COV *	57 33.80	135 24.63	A *	22	24	C	*	1332	981756.15	D	*	29.0	5
QF47	* 57 33.27	135 21.93	A *	0	2	C	*	1346	981756.26	D	*	28.5	5	
QF48	* 57 32.29	135 19.36	A *	14	21	C	*	1401	981745.22	D	*	20.7	5	
QM76	MARK *	57 29.83	134 34.27	A *	0	10	C	*	1658	981732.69	A	*	10.5	5
QM76	MARK *	57 29.43	134 34.25	A *	0	10	C	*	1658	981732.75	A	*	10.6	5
QF49	* 57 32.41	134 35.85	A *	2	8	C	*	1716	981731.89	D	*	5.7	5	
QF50	* 57 34.07	134 42.98	A *	4	16	C	*	1729	981732.30	D	*	4.3	5	
QF51	* 57 35.74	134 39.00	A *	1	7	C	*	1743	981732.39	D	*	1.6	5	
QF52	* 57 37.40	134 40.30	A *	?	7	C	*	1756	981736.88	D	*	4.1	5	
QF53	* 57 39.09	134 41.07	A *	1	5	C	*	1807	981744.99	D	*	9.7	5	
QF54	* 57 40.68	134 41.80	A *	1	5	C	*	1819	981748.70	D	*	11.2	5	
QF55	* 57 42.16	134 42.30	A *	1	5	C	*	1829	981745.11	D	*	5.6	5	
QF56	* 57 43.86	134 43.72	A *	1	4	C	*	1840	981740.87	D	*	-1.0	5	
QF57	/SAD *	57 45.40	134 43.71	A *	11	13	C	*	1859	981740.72	B	*	-2.4	5
QF57	/SAD *	57 45.40	134 43.71	A *	11	13	C	*	1859	981740.75	B	*	-2.4	5

DATA SUMMARY
 NUMBER OF STATIONS: 37

RANGES OF:
 MINIMUM: 57 24.60 134 34.25 -4 981731.89 -EAA -SBA=2.61
 MAXIMUM: 57 45.40 135 38.14 25 9H1757.62 31.0 30.9

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERS: TENAKE INL PROJ CHIEF: BARNES
 DATE: 08/01/72. * IFU: G-112, OBSERVERS: FAREWELL MORN & MAIN BASE: TENB, VALUE: 981756.72, DRIFT: -0.05, OTHER BASFS: TENP,

STAT.	NOS.*	MAIN_AUX.*	NO.	INC.	HT-BEE	FLEV-EFFI	IFU-EFFI	ORSV-TYPE	GRAV-TIME	MILLIGALS	TYPE	SRA-2185	SRA-2185	SBA-ACC.	STATS**	
TENB	BASE	*	57	46.80	135	12.35	A *	0	10	C *	1016	981756.72	A *	11.4	11.0	5 11.0 ** TENB
Q641	*	57	47.70	135	15.80	A *	1	-5	C *	1034	981756.70	D **	8.7	8.9	5 8.9 ** Q641	
Q642	*	57	48.47	135	18.80	A *	2	-4	C *	1046	981757.94	D **	9.2	9.2	5 9.2 ** Q642	
Q643	/HIH	*	57	49.52	135	21.10	A *	11	5	C *	1101	981753.09	D **	3.6	3.4	5 3.4 ** Q643
Q644	*	57	50.80	135	23.20	A *	1	-5	C *	1114	981756.40	D **	4.2	4.4	5 4.4 ** Q644	
Q645	*	57	51.72	135	25.18	A *	1	-4	C *	1124	981753.69	D **	0.4	0.5	5 0.5 ** Q645	
Q646	*	57	52.14	135	28.39	A *	2	-3	C *	1144	981756.94	D **	3.1	3.2	5 3.2 ** Q646	
Q647	*	57	53.86	135	32.57	A *	2	-2	C *	1203	981759.42	D **	3.4	3.4	5 3.4 ** Q647	
Q648	*	57	54.40	135	36.12	A *	16	15	C *	1308	981766.95	D **	11.8	11.2	5 11.3 ** Q648	
Q649	*	57	55.44	135	38.50	A *	1	0	C *	1328	981762.77	D **	4.8	4.8	5 4.8 ** Q649	
Q650	*	57	56.08	135	40.70	A *	0	0	C *	1337	981768.90	D **	10.0	10.0	5 10.0 ** Q650	
Q651	*	57	56.48	135	43.63	A *	1	1	C *	1346	981772.82	D **	13.5	13.5	5 13.5 ** Q651	
Q652	*	57	57.69	135	45.51	A *	0	1	C *	1356	981775.02	D **	14.9	14.8	5 14.8 ** Q652	
Q653	*	57	57.88	135	47.64	A *	1	2	C *	1404	981777.01	D **	15.9	15.8	5 15.8 ** Q653	
TENP	BASE	*	57	59.38	135	50.00	A *	12	15	C *	1448	981776.49	B **	14.6	14.0	5 14.0 ** TENP
TENP	FASE	*	57	59.38	135	50.00	A *	12	15	C *	1448	981776.57	B **	14.6	14.1	5 14.1 ** TENP
Q655	*	57	59.79	135	52.61	A *	0	4	C *	1505	981775.26	D **	11.7	11.6	5 11.6 ** Q655	
Q656	*	57	56.30	135	48.29	A *	2	6	C *	1558	981777.67	D **	19.3	19.0	5 19.0 ** Q656	
Q657	*	57	55.81	135	46.11	A *	0	7	C *	1613	981775.33	D **	17.5	17.2	5 17.2 ** Q657	
Q658	*	57	55.08	135	43.50	A *	3	10	C *	1632	981772.33	D **	15.7	15.4	5 15.4 ** Q658	
Q659	*	57	54.95	135	40.28	A *	3	10	C *	1657	981773.73	D **	17.3	17.0	5 17.0 ** Q659	
Q660	*	57	53.89	135	36.27	A *	1	3	C *	1719	981772.07	D **	16.9	16.6	5 16.6 ** Q660	
Q661	*	57	53.25	135	35.14	A *	4	11	C *	1732	981766.54	D **	12.5	12.1	5 12.2 ** Q661	
Q662	*	57	51.26	135	34.69	A *	0	6	C *	1803	981764.47	D **	12.7	12.5	5 12.5 ** Q662	
Q663	*	57	51.95	135	36.13	A *	4	10	C *	1822	981764.01	D **	11.7	11.3	5 11.3 ** Q663	
Q664	*	57	51.91	135	31.90	A *	2	4	C *	1839	981762.53	D **	10.1	9.8	5 9.8 ** Q664	
Q665	*	57	49.45	135	34.90	A *	1	6	C *	1902	981760.18	D **	10.7	5	10.7 ** Q665	
Q666	*	57	50.11	135	32.36	A *	8	12	C *	1913	981759.27	D **	9.6	9.2	5 9.2 ** Q666	
Q667	*	57	50.32	135	26.08	A *	2	5	C *	1935	981762.15	D **	11.6	11.4	5 11.4 ** Q667	
Q668	*	57	49.70	135	26.23	A *	4	7	C *	1946	981761.57	D **	12.0	11.8	5 11.8 ** Q668	
Q669	*	57	48.71	135	24.34	A *	0	2	C *	1957	981760.42	D **	12.2	12.2	5 12.2 ** Q669	
Q670	*	57	47.41	135	22.28	A *	1	2	C *	2010	981761.18	D **	14.3	14.2	5 14.2 ** Q670	
Q671	*	57	46.30	135	23.10	A *	0	0	C *	2025	981756.04	D **	10.4	10.4	5 10.4 ** Q671	
TENB	BASE	*	57	46.80	135	12.35	A *	0	10	C *	2103	981756.72	A *	11.4	11.0	5 11.0 ** TENB

DATA SUMMARY

RANGES_OF: LATITUDE LONGITUDE ELEVATION OBSV_GRAY EAA SBA=2.61
 MINIMUM: 57 46.30 135 12.35 -5 981753.09 0.4 0.5
 MAXIMUM: 57 59.79 135 52.61 15 981777.67 19.3 19.0

NUMBER OF STATIONS: 34

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA, TRAVERSFS: N CHATM SR PROJ CHIEF: HARNES DATUM: BARNES '73 DATA SFT: AST3
 DATE: 08/01/72, SFTN: 6-17, CRSPVLS: ETASON * MAIN BASE: TENB, VALUE: 981756.72, DRIFT: 0.27, OTHER BASFS: QF57, SG11

STAT.	NOS.*	MAIN	AUX.*	LATITUDE	LONGITUDE	LOC.	HT	FLY	ELFV	UHSV	ORSV	GRAV	FAA	SRA	ANOM	SBA	STAT*
							FREE	EFFECT	TYPE	TIME	MILLIGALS	TYPE	MGALS	2.85	ACCD.	2.67	* NUMBER
TENB	BASE *	57	46.80	135.12.35	A *	16	11	A *	1004	981756.72	A *	11.5	11.1	5	11.1	* TENB	
QF58	*	57	35.90	136.61.43	A *	1	-4	C *	1121	981729.45	D *	-2.3	-2.2	5	-2.2	* QF58	
QF59	*	57	37.36	134.52.34	A *	1	-4	C *	1134	981731.37	D *	-2.4	-2.3	5	-2.3	* QF59	
QF60	*	57	38.85	134.53.25	A *	2	-3	C *	1146	981730.40	D *	-5.3	-5.2	5	-5.2	* QF60	
QF61	*	57	40.16	134.56.15	A *	1	-3	C *	1202	981740.66	D *	3.1	3.3	5	3.2	* QF61	
QF62	*	57	41.32	134.54.50	A *	2	-2	C *	1219	981741.20	D *	2.2	2.3	5	2.3	* QF62	
QF63	*	57	42.62	134.54.98	A *	1	-2	C *	1234	981740.99	D *	-0.1	0.0	5	0.0	* QF63	
QF64	*	57	44.57	134.54.95	A *	3	3	C *	1331	981742.77	D *	-0.2	-0.3	5	-0.3	* QF64	
QF65	*	57	45.46	134.55.81	A *	2	2	C *	1346	981746.87	D *	2.6	2.5	5	2.5	* QF65	
QF57 /SAD	*	57	45.40	134.43.71	A *	16	18	C *	1420	981740.89	H *	-1.8	-2.4	5	-2.4	* QF57	
QF57 FOTO	*	57	45.46	134.43.71	A *	16	18	C *	1420	981740.75	H *	-1.9	-2.6	5	-2.5	* QF57	
QF66	*	57	47.50	134.42.40	A *	3	5	C *	1437	981749.22	D *	3.2	3.0	5	3.0	* QF66	
QF67	*	57	49.45	134.42.64	A *	2	4	C *	1452	981752.04	D *	3.9	3.8	5	3.8	* QF67	
QF68	*	57	49.98	134.42.27	A *	1	4	C *	1504	981749.63	D *	-0.6	-0.7	5	-0.7	* QF68	
QF69	*	57	52.12	134.43.30	A *	1	5	C *	1518	981748.66	D *	-4.4	-4.6	5	-4.5	* QF69	
QF70	*	57	53.60	134.44.04	A *	0	4	C *	1529	981749.65	D *	-5.5	-5.6	5	-5.6	* QF70	
QF71	*	57	55.10	134.44.82	A *	1	6	C *	1542	981750.28	D *	-6.7	-6.9	5	-6.9	* QF71	
QF72	*	57	56.71	134.44.67	A *	2	7	C *	1557	981753.29	D *	-5.8	-6.0	5	-6.0	* QF72	
QF73	*	58	58.67	134.45.53	A *	1	7	C *	1615	981753.70	D *	-8.0	-8.3	5	-8.3	* QF73	
QF74	*	58	0.07	134.46.05	A *	2	8	C *	1627	981755.52	D *	-8.0	-8.3	5	-8.3	* QF74	
QF75	*	58	1.88	134.47.92	A *	4	10	C *	1642	981758.13	D *	-7.7	-8.0	5	-8.0	* QF75	
QF76	*	58	4.24	134.47.50	A *	1	7	C *	1659	981763.26	D *	-6.0	-6.3	5	-6.3	* QF76	
SG11 /CAL	*	58	6.30	134.48.00	A *	20	26	C *	1720	981764.11	H *	-6.2	-7.1	5	-7.1	* SG11	
SG11 /CAL	*	58	6.30	134.48.00	A *	20	26	C *	1720	981763.99	H *	-6.3	-7.2	5	-7.2	* SG11	
QF77	*	58	7.53	134.45.18	A *	0	6	C *	1738	981762.84	D *	-11.0	-11.2	5	-11.2	* QF77	
QF78	*	58	9.53	134.45.70	A *	1	1	C *	1752	981766.84	D *	-12.1	-12.2	5	-12.2	* QF78	
TENB BASE	*	57	46.80	135.12.35	A *	7	9	C *	1950	981756.72	A *	11.3	11.0	5	11.0	* TENB	

DATA SUMMARY

NUMBER OF STATIONS: 27

RANGES OF: LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA=2.67
 MINIMUM: 57 35.90 134.42.27 -4 981729.45 -12.1 -12.2
 MAXIMUM: 58 9.53 135.12.35 26 981764.84 11.5 11.1

USGS GRAVITY DATA FOR: SOUTHEAST ALASKA, TRAVERS: TENEKE-HOO PROJ CHIEF: BARNES DATUM: BARNES 1973 DATA SFT: AST77 DATE: 08/02/72 • TR: 5 • OBSERVER: FITASON FARRE • MAIN BASE: QM77, VALUE: 981767.75, DRIFT: 0.0 • OTHER RASFS: TENR, HOOB

STAT.	NUS.*	MAIN_AUX.*	LATTITUDE	LONGITUDE	TYPE	HGT-REF	ELEV	OBSV	GRAV	FAA	SRA	ANOM	SBA	STAT**
						HT-REF	HT-REF	HT-REF	HT-REF	HT-REF	HT-REF	HT-REF	HT-REF	HT-REF
TENR	BASE	* 57 46•00	135 12•35	A *	?	10	C *	0435	981756.72	A *	11.4	11.0	5	11.1 * TENR
TENB	BASE	* 57 46•30	135 12•35	A *	0	10	C *	0435	981756.72	A *	11.4	11.0	5	11.0 * TFNR
TENT	TRM1	* 57 46•84	135 13•14	A *	14	11	C *	1001	981757.17	H *	11.9	11.5	5	11.5 * TENT
TENT	TRM1	* 57 46•84	135 13•19	A *	14	11	C *	1001	981757.05	H *	11.8	11.4	5	11.4 * TFNT
Q672	* 57 45•79	135 20•04	A **	1	-2	C *	1035	981760.88	C **	15.8	15.9	5	15.9 * Q672	
Q673	* 57 44•87	135 19•63	A **	1	-2	C *	1046	981762.74	C **	18.9	16.0	5	19.0 * Q673	
Q674	* 57 44•13	135 21•14	A **	1	-3	C *	1056	981763.71	C **	20.8	20.9	5	20.9 * Q674	
Q675	* 57 44•10	135 24•36	A **	1	-3	C *	1114	981760.54	C **	17.7	17.8	5	17.8 * Q675	
Q676	* 57 44•20	135 26•00	A **	1	-3	C *	1126	981761.58	C **	18.6	18.7	5	18.7 * Q676	
Q677	* 57 44•36	135 16•95	A **	0	-4	C *	1155	981761.63	C **	18.3	18.5	5	18.4 * Q677	
Q678	* 57 43•95	135 14•65	A **	0	-3	C *	1210	981758.11	C **	15.4	15.5	5	15.5 * Q678	
Q679	/MUR	* 57 44•40	135 9•90	A **	13	10	C *	1234	981753.35	C **	11.3	10.9	5	10.9 * Q679
Q680	/FOO	* 57 45•05	135 6•33	A **	15	12	C *	1256	981752.49	C **	8.9	8.5	5	8.5 * QG80
Q681	/AHT	* 57 45•35	135 6•70	A **	16	14	C *	1316	981749.77	C **	6.8	6.3	5	6.3 * QG81
Q682	/HAR	* 57 46•70	134 56•45	A **	16	15	C *	1340	981751.77	C **	4.3	4.3	5	4.3 * QG82
Q683	* 57 50•17	134 59•18	A **	2	-2	C *	1412	981765.70	C **	15.0	15.0	5	15.0 * Q683	
QM77	MARK	* 57 50•51	135 1•87	A **	11	14	C *	1527	981767.75	A **	17.8	17.2	5	17.3 * QM77
QM77	MARK	* 57 50•51	135 1•87	A **	11	14	C *	1527	981767.75	A **	17.7	17.2	5	17.3 * QM77
Q684	* 57 52•42	135 2•92	A **	1	5	C *	1552	981763.29	D **	9.8	9.6	5	9.6 * QG84	
Q685	* 57 53•07	135 7•05	A **	4	8	C *	1604	981758.18	D **	4.1	3.8	5	3.9 * QG85	
Q686	* 57 53•93	135 6•30	A **	7	C *	1640	981759.71	D **	4.4	4.2	5	4.2 * QG86		
Q687	* 57 55•21	135 10•10	A **	1	7	C *	1655	981763.34	D **	6.3	6.0	5	6.1 * QG87	
Q688	* 57 56•99	135 13•39	A **	2	8	C *	1709	981764.08	D **	4.7	4.4	5	4.5 * QG88	
Q689	* 57 56•46	135 16•70	A **	1	7	C *	1720	981761.81	D **	3.1	2.8	5	2.8 * QG89	
Q690	* 57 55•27	135 7•10	A **	11	17	C *	1737	981759.31	D **	2.5	2.5	5	2.6 * QG90	
Q691	* 57 54•40	135 4•30	A **	1	6	C *	1758	981757.90	D **	2.1	1.8	5	1.8 * QG91	
Q692	* 57 54•00	135 1•80	A **	0	0	C *	1815	981760.41	D **	4.4	4.4	5	4.4 * QG92	
Q693	* 57 52•49	134 24•21	A **	4	10	C *	1845	981759.88	D **	6.8	6.5	5	6.5 * QG93	
Q694	* 57 51•56	134 57•60	A **	4	10	C *	1832	981758.46	D **	6.7	6.4	5	6.4 * QG94	
HOOB	TBM6	* 58 7•78	136 27•55	A **	0	14	C *	2340	981769.59	A **	-3.4	-4.1	5	-4.0 * HOOB
HOOB	TBM6	* 58 7•78	135 27•58	A **	0	18	C *	2340	981769.35	A **	-3.7	-4.3	5	-4.3 * HOOB

DATA SUMMARY

RANGES_OF: LATITUDE LONGITUDE ELEVATION OBSV GRAY FAA SBA=SBA=2.61
 MINIMUM: 57 43•95 134 57•60 -4 981749.77 -3.7 -4•3
 MAXIMUM: 58 7•78 135 27•55 18 981769.59 20.8 20.9

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA TRAVERSE: TBN-HUONNAH PROJ CHIEF: HARNES
 DATE: 08/02/72, METER: 6-17, OBSERVERS: HOLDEN, MORIN * MAIN BASE: OM17, VALUE: 981767.75, DRIFT: 0.0, OTHER BASES: TBNR, TENT

STAT.	NOS.*	MAIN AUX.*	LATITUDE	LONGITUDE	HT-REE	HT-C	INC.	HT-TYPE	FLEV ELEV	OBSV TYPE	GRAV	FAA	SRA	ANOM	SBA	STAT. *
										TIME	MILLIGALS	TYPE	MGALS	ACC.	2.85	STAT. *
TBN BASE	* 57	46.60	135 12.35	A *	0	0	10	C *	0938	981756.70	D *	11.4	11.0	5	11.0	* TBN
TBN BASE	* 57	46.80	135 12.35	A *	0	0	10	C *	0938	981756.72	D *	11.4	11.0	5	11.0	* TBN
TENT TBM1	* 57	46.84	135 13.19	A *	14	16	A *	1004	981756.97	B *	12.1	11.6	5	11.6	* TENT	
TENT TBM1	* 57	46.84	135 13.19	A *	14	16	A *	1004	981757.05	B *	12.2	11.6	5	11.7	* TENT	
TBN RASE	* 57	46.60	135 12.35	A *	9	10	C *	1024	981756.70	A *	11.4	11.0	5	11.0	* TBNR	
TBN RASE	* 57	46.60	135 12.35	A *	9	10	C *	1024	981756.72	A *	11.4	11.0	5	11.0	* TBNR	
QF79	* 57	46.58	135 9.05	A *	2	-1	C *	1041	981756.44	D *	10.4	10.4	5	10.4	* QF79	
QF80	* 57	47.11	135 5.78	A *	2	-2	C *	1054	981755.85	D *	9.0	9.0	5	9.0	* QF80	
QF81	* 57	46.90	135 2.55	A *	3	-1	C *	1108	981756.88	D *	10.4	10.4	5	10.4	* QF81	
QF82	* 57	47.60	134 59.87	A *	2	-2	C *	1122	981760.95	D *	13.4	13.5	5	13.5	* QF82	
QF83	AID *	57	48.33	134 56.74	A *	17	13	C *	1141	981754.61	D *	7.5	7.0	5	7.0	* QF83
QM77	MARK *	57	56.51	135 1.87	A *	13	10	C *	1247	981767.71	D *	17.3	17.0	5	17.0	* QM77
QM77	MARK *	57	57.51	135 1.87	A *	12	11	C *	1217	981767.71	A *	17.3	17.0	5	17.0	* QM77
QF84	* 57	53.73	134 58.84	A *	1	-2	C *	1354	981761.10	D *	5.2	5.3	5	5.3	* QF84	
QF85	* 57	55.05	134 56.31	A *	3	3	C *	1406	981756.43	D *	-0.8	-0.9	5	-0.9	* QF85	
QF86	* 57	57.10	134 55.94	A *	3	4	C *	1426	981746.74	D *	-13.1	-13.3	5	-13.3	* QF86	
QF87	* 57	58.70	134 54.76	A *	2	3	C *	1441	981749.48	D *	-12.7	-12.8	5	-12.8	* QF87	
QF88	* 58	0.60	134 55.90	A *	2	4	C *	1459	981749.36	D *	-15.5	-15.7	5	-15.7	* QF88	
QF89	PAC *	58	2.83	134 58.04	A *	14	17	C *	1526	981754.08	D *	-12.3	-13.0	5	-12.9	* QF89
QF90	* 58	3.27	134 1.00	A *	2	6	C *	1547	981759.61	D *	-8.4	-8.7	5	-8.7	* QF90	
QF91	* 58	3.58	134 4.27	A *	1	5	C *	1603	981763.93	D *	-4.6	-4.8	5	-4.8	* QF91	
QF92	* 58	5.45	135 6.20	A *	7	12	C *	1645	981765.59	D *	-4.9	-5.3	5	-5.3	* QF92	
QF93	* 58	5.24	135 10.42	A *	1	7	C *	1705	981766.86	D *	-3.8	-4.0	5	-4.0	* QF93	
QF94	* 58	5.60	135 13.59	A *	2	8	C *	1717	981766.79	D *	-4.2	-4.5	5	-4.5	* QF94	
QF95	* 58	6.75	135 22.45	A *	2	6	C *	1739	981767.50	D *	-5.1	-5.4	5	-5.3	* QF95	
QF96	* 58	7.93	135 24.54	A *	2	9	C *	1759	981766.77	D *	-7.3	-7.6	5	-7.6	* QF96	
QF97	* 58	8.66	135 24.54	A *	2	9	C *	1812	981768.23	D *	-6.6	-7.2	5	-7.1	* QF97	
QF98	LITE *	58	7.93	135 27.74	A *	5	11	C *	1828	981771.10	A *	-2.8	-3.2	5	-3.2	* QF98
QF99	LITE *	58	7.93	135 27.74	A *	5	11	C *	1828	981770.92	A *	-3.0	-3.4	5	-3.3	* QF99
HODR TBM6	* 58	7.78	135 27.55	A *	0	18	A *	2345	981769.34	A *	-4.3	-4.3	5	-4.3	* HODR	
HODR TBM6	* 58	7.78	135 27.55	A *	0	18	A *	2345	981769.35	A *	-3.7	-4.3	5	-4.3	* HODR	

DATA SUMMARY
 NUMBER OF STATIONS: 31

DATA_SUMMARY
 LATITUDE DEGREE: 57 46.58
 LATITUDE MINIMUM: 57 46.58
 LATITUDE MAXIMUM: 58 0.66
 LONGITUDE DEGREE: 134 54.76
 LONGITUDE MINIMUM: 134 54.76
 LONGITUDE MAXIMUM: 135 27.79
 ELEVATION FEET: -2
 ELEVATION MINIMUM: 135 27.79
 ELEVATION MAXIMUM: 135 27.79
 OBSV. GRAY: 981746.74
 OBSV. MINIMUM: 981746.74
 OBSV. MAXIMUM: 981771.10
 SBA: 2.67
 SBA MINIMUM: 15.5
 SBA MAXIMUM: 17.0

USGS GRAVITY DATA FROM: SHUL-HA ST ALASKA. TRAVERS: ANOLPHUS PROJ CHIEF: HARNES
 DATE: 08/03/72, MTFR: C-03. TRANSFERS: FAPP'ELL * MAIN HASE: QF98, VALUE: 981770.92, DRIFT:0.0 * OTHER BASES: HODR, HOOF

STAT.	NOS.*	LNC.	HT-	FLEV	ELEV	UHSV	GRAV	FAA	SRA	ANOM	SBA	* STAT*
MAIN	AUX.*	LATITUDE	LONGITUDE	TYPE	TYPE	TIME	MILLIGALS	TYPE	ACC.	2.85	2.67	* NUMBER*
HODR	TBM6 *	58 7.78	135 27.55	A *	0	1H	C *	1019	981769.01	A *	-4.0	-4.6
HODR	TBM6 *	58 7.78	135 27.55	A *	0	1H	C *	1019	981769.35	A *	-3.7	-4.3
QF98	LITE *	58 8.66	135 24.59	A *	9	7	C *	1104	981770.59	A *	-4.7	-4.9
QF98	LITE *	58 8.66	135 24.59	A *	9	7	C *	1104	981770.92	A *	-4.3	-4.6
S634	BASE *	58 17.18	135 46.90	A *	0	3H	C *	1208	981782.11	A *	-1.6	-3.0
S634	BASE *	58 17.18	135 46.90	A *	0	3H	C *	1208	981782.45	A *	-1.3	-2.7
Q695	*	58 16.03	135 45.19	A *	2	-1	C *	1231	981782.64	D *	-3.3	-3.3
Q696	*	58 14.48	135 43.27	A *	3	0	C *	1249	981779.31	D *	-4.5	-4.5
Q697	*	58 13.67	135 40.82	A *	1	-2	C *	1302	981776.80	D *	-6.1	-6.0
Q698	/EAG *	58 13.92	135 38.60	A *	24	2H	C *	1321	981776.93	D *	-4.1	-4.9
Q699	*	58 12.42	135 35.96	A *	1	-2	C *	1337	981775.91	D *	-5.3	-5.2
Q101	*	58 11.58	135 33.04	A *	1	-1	C *	1355	981774.64	D *	-5.3	-5.3
Q102	*	58 11.34	135 29.88	A *	1H	17	C *	1450	981773.39	D *	-4.5	-5.2
Q103	*	58 9.98	135 30.21	A *	1	1	C *	1507	981774.65	D *	-3.0	-3.0
Q104	*	58 8.37	135 31.17	A *	2	2	C *	1527	981772.63	D *	-2.7	-2.8
Q105	*	58 6.60	135 32.10	A *	1	2	C *	1545	981774.17	D *	1.2	1.2
Q106	*	58 5.48	135 33.60	A *	1	3	C *	1600	981774.70	D *	3.4	3.3
Q107	*	58 3.90	135 36.27	A *	7	9	C *	1617	981767.74	D *	-0.9	-1.2
Q108	*	58 3.11	135 38.98	A *	3	5	C *	1634	981768.06	C *	0.1	-0.1
QH10	*	58 3.33	135 41.30	A *	21	25	H	1701	981767.79	A *	1.4	0.5
QI09	*	58 2.87	135 44.57	A *	1	5	C *	1719	981775.66	C *	8.1	7.9
QF98	LITE *	58 8.66	135 24.59	A *	9	15	C *	1808	981770.92	A *	-3.6	-4.1
HOOF	MARK *	58 6.83	135 26.79	A *	0	17	C *	1822	981767.93	A *	-3.9	-4.5
HOOF	MARK *	58 6.83	135 26.79	A *	0	17	C *	1822	981768.85	A *	-3.0	-3.6
JUND	MARK *	58 18.33	134 25.41	A *	0	17	C *	3444	981753.63	A *	-33.7	-34.3

DATA SUMMARY

RANGE DE: LATITUDE LONGITUDE ELEVATION OBSV GRAY EAA SBA
 MINIMUM: SA 2.87 134 25.41 -2 98153.63 -33.7 -34.3
 MAXIMUM: SA 18.33 135 46.90 39 981782.64 8.1 7.9

NUMBER OF STATIONS: 25

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA TRAVERSE: HOONAH PROJ CHIEF: BARNES DATUM: BARNES
 DATE: 08/03/72. METER: G-17. OBSERVERS: HOLDEN,MORIN * MAIN BASE: QF98, VALUE: 981770.92, DRIFT:0.0 * OTHER BASES: HOOB, HOOF

MAIN	NOS.*	AUX.*	LATITUDE	LONGITUDE	LOC.	HT- REF.	ELEV TYPE	UBSV TIME	UBSV MILLIGALS	GRAV TYPE	FAA MGALS	SBA 2.485	ANOM ACCA	SBA 2.67	STAT * NUMB. **
H008	TBM6	* 58	7.78	135 27.55	A *	0	18	A *	1041	981769.34	A *	-3.7	-4.3	5	-4.3 * H00B
H008	TBM6	* 58	7.78	135 27.55	A *	0	18	A *	1041	981769.35	A *	-3.7	-4.3	5	-4.3 * H00B
H00F	MARK	* 58	6.83	135 26.79	A *	0	17	C *	1122	981767.83	B *	-4.0	-4.6	5	-4.6 * H00F
H00F	MARK	* 58	6.83	135 26.79	A *	0	17	C *	1122	981768.85	B *	-3.0	-3.6	5	-3.6 * H00F
QF98	LITE	* 58	8.66	135 24.59	A **	0	11	C **	1101	981770.92	A **	-4.0	-4.4	5	-4.3 * QF98
QH00	*	58	5.69	135 25.28	A **	2	0	C **	1145	981769.98	D **	-1.9	-1.9	5	-1.9 * QH00
QF99	*	58	5.32	135 29.61	A **	2	-1	C **	1205	981772.51	D **	1.0	1.1	5	1.1 * QF99
QF00	*	58	3.86	135 31.31	A *	3	0	C **	1310	981767.31	D **	-2.1	-2.1	5	-2.1 * QF00
QH01	*	58	2.66	135 33.53	A **	2	-1	C **	1324	981768.10	D **	0.2	0.2	5	0.2 * QH01
QH02	*	58	0.29	135 34.58	A **	5	2	C **	1344	981766.92	D **	4.5	4.4	5	4.5 * QH02
QH03	*	58	59.11	135 39.00	A **	2	0	C **	1401	981767.88	D **	4.9	4.9	5	4.9 * QH03
QH04	*	57	57.43	135 39.30	A **	2	0	C **	1428	981767.80	D **	7.1	7.1	5	7.1 * QH04
QH05	*	57	58.90	135 42.17	A **	2	1	C **	1447	981770.53	D **	7.9	7.9	5	7.9 * QH05
QH06	*	57	59.39	135 46.35	A **	1	1	C **	1504	981776.02	D **	12.6	12.7	5	12.7 * QH06
QH07	*	58	0.37	135 43.74	A **	2	2	C **	1529	981771.07	D **	6.6	6.5	5	6.5 * QH07
QH08	*	58	1.39	135 36.60	A **	4	6	C **	1622	981770.61	D **	5.1	4.9	5	4.9 * QH08
QH09	*	58	1.79	135 41.46	A **	0	3	C **	1643	981770.43	D **	4.1	4.0	5	4.0 * QH09
QH10	BASE	* 58	3.34	135 41.30	A *	17	21	C *	1714	981768.46	D *	1.7	1.0	5	1.0 * QH10

DATA SUMMARY
 RANGES OF LATITUDE LONGITUDE ELEVATION OBSV GRAY FAA SBA
 MINIMUM: 57 57.43 135 24.59 -1 981767.31 -4.0 -4.6
 MAXIMUM: 58 6.66 135 46.35 21 981776.02 12.8 12.7

NUMBER OF STATIONS: 16

USGS GRAVITY DATA FROM: SOUTHWEST ALASKA, TRAVERS: PYRUS HAY PROJ CHIEF: HARNES DATUM: HARNES 1973 DATA SFT: AS87
 DATE: 08/11/72. METER: G-04. INSTRUMENTS: FAREVELL-MORTIN * MAIN HASE: QH11, VALUE: 981711.75, DRIFT:0.0 * OTHFR RASFS: Q11A.

STAT.	NOS.*	MAIN	AUX.*	NSC	HT-	FLEV	OBSV	GRAV	FAA	SRA	SBA	STAT*		
				ICC.	HT-	ELFV	TYPE	TIME	MILLIGALS	TYPE	ACC.	NUMBER*		
				LATITUDE	LONGITUDE	REF.	TYPE		MGALS					
QH11	57	19.09	134 0.39	0	13	A *	1003	981711.75	A *	4.5	4.1	4.1 *		
QH12	*	17.55	134 1.16	*	17	C **	1026	981712.52	D **	7.3	6.9	6.9 **		
QH13	*	19.99	134 3.48	*	7	C **	1050	981712.55	D **	3.2	3.1	3.1 **		
QH14	*	21.95	134 4.86	*	5	C **	1102	981710.67	D **	-1.4	-1.5	-1.5 **		
QH15	*	16.42	134 6.29	*	15	C **	1126	981711.31	D **	3.0	3.3	3.3 **		
QH16	*	21.32	134 6.03	*	2	C **	1147	981711.08	D **	-0.1	-0.2	-0.2 **		
QH17	*	23.29	134 10.41	*	2	C **	1201	981712.12	D **	-1.8	-1.8	-1.8 **		
QH18	*	21.77	134 9.65	*	4	C **	1212	981710.96	D **	-0.5	-0.8	-0.7 **		
QH19	*	19.97	134 9.35	*	3	C **	1225	981711.19	D **	2.1	1.9	1.9 **		
QH20	THMS	*	18.40	134 6.03	*	0	9	A *	1353	981712.30	D **	5.6	5.3	5.3 **
QH21	*	17.77	134 5.24	*	1	C **	1405	981712.66	D **	6.9	6.5	6.6 **		
QH22	*	15.74	134 3.71	*	0	R C **	1428	981713.83	D **	10.7	10.4	10.5 **		
QH23	*	15.44	134 6.36	*	1	C **	1440	981716.26	D **	13.6	13.3	13.3 **		
QH24	*	15.11	134 6.25	*	0	A C **	1500	981717.20	D **	15.0	14.7	14.7 **		
QH25	*	9.75	134 21.15	*	1	C **	1702	981701.58	D **	6.2	6.1	6.1 **		
QH26	*	7.46	134 19.75	*	2	O C **	1812	981707.16	D **	14.7	14.7	14.7 **		
QH27	*	6.46	134 22.80	*	1	C **	1826	981707.25	D **	15.2	15.3	15.3 **		
QH28	*	5.69	134 22.32	*	8	C **	1841	981700.72	D **	11.1	11.0	11.0 **		
QH29	*	4.71	134 24.37	*	4	C **	1859	981699.23	D **	10.7	10.7	10.7 **		
QH30	*	3.59	134 27.13	*	1	C **	1915	981690.54	C **	3.0	3.1	3.1 **		
Q118 MARK	*	9.42	134 20.80	*	0	10 C **	1955	981704.13	A *	9.9	9.5	9.6 **		
Q118 MARK	*	9.42	134 20.80	*	0	10 C **	1955	981704.10	A *	9.9	9.5	9.5 **		

DATA SUMMARY
 NUMBER OF STATIONS: ??
 RANGES OF: LATITUDE LONGITUDE ELEVATION OBSV GRAY FAA SBA SBA=2.67
 MINIMUM: 57 3.59 134 0.39 -4 981690.54 -1.7 -1.8
 MAXIMUM: 57 23.29 134 27.13 15 981717.20 15.2 15.3

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERSE: GAMBIER SW PROJ CHIEF: BARNES DATUM: BARNES 1922 DATA SET: AS86

DATE: 08/11/72, METER: G-17, OBSERVERS: ROBBINS * MAIN BASE: QH11, VALUE: 981711.75, DRIFT: -0.01, OTHER BASFS: QI18, QP79

STAT.	NOS.*	LOC.	HT- REF.	ELEV FEET	ELEV TYPE	OBSV TIME	GRAV MILLIGALS	FAA	SBA	ANOM	SBA	STAT*
MAIN	AUX.*	LATITUDE	LONGITUDE					MGALS	2.85	ACC.	2.67	NUMBER*
QH11	Y0EE *	57 19.09	134 0.39	A *	0	13 C *	0959	981711.75	A *	4.5	4.1	4.1
QV63	/PYB *	57 22.03	133 51.68	A *	37	38 C *	1146	981708.61	B *	-0.3	-1.7	-1.6
QP79	TBM5 *	57 28.82	133 57.61	A *	0	11 A *	1234	981723.05	A *	2.3	1.9	1.9
QP79	TBM5 *	57 28.82	133 57.61	A *	0	11 A *	1234	981723.05	A *	2.3	1.9	1.9
QH10	* 57 23.89	133 53.00	A *	1	8 C *	1352	981713.16	D *	-1.1	-1.4	-1.4	
QH11	* 57 20.66	133 54.40	A *	2	10 C *	1417	981711.79	D *	2.1	1.8	1.8	
QH12	* 57 19.33	133 56.72	A *	3	11 C *	1435	981711.30	D *	3.6	3.2	3.2	
QH11	/Y0EE *	57 19.09	134 0.39	A *	0	11 C *	1458	981711.75	D *	4.3	3.9	4.0
QH13	* 57 12.87	134 4.97	A *	4	11 C *	1541	981712.79	D *	13.9	13.5	13.5	
QH14	* 57 13.87	134 9.00	A *	6	9 C *	1657	981716.23	D *	15.8	15.5	15.5	
QH15	* 57 11.80	134 10.45	A *	1	2 C *	1729	981708.33	D *	10.1	10.0	10.0	
QH16	* 57 10.48	134 13.00	A *	3	3 C *	1756	981710.83	D *	14.5	14.4	14.4	
QH17	* 57 8.87	134 16.69	A *	1	-3 C *	1841	981705.96	D *	11.3	11.4	11.4	
QH18	MARK *	57 9.42	134 20.80	A *	0	10 C *	2001	981704.02	A *	9.8	9.4	9.4
QH18	MARK *	57 9.42	134 20.80	A *	0	10 C *	2001	981704.10	A *	9.9	9.5	9.5

DATA SUMMARY RANGES_OF1 LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA ANOM SBA STAT*
NUMBER OF STATIONS: 15 MINIMUM: 57 8.87 133 51.68 -3 981704.02 -1.1 -1.6
MAXIMUM: 57 28.82 134 20.80 36 981723.05 15.6 15.5

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERSE: YASHA IS PROJ CHIEF: BARNES DATUM: BARNES 1972 DATA SET: AS88
DATE: 08/12/72, *FTFP: G-6-A, *NSERVERS: FAREWELL, MORTIN * MAIN BASE: QI18, VALUE: 981704.10, DRIFT: 0.0, OTHER BASFS: QV37,

STAT.	NOS.*	LOC.	HT- REF.	ELEV FEET	ELEV TYPE	OBSV TIME	GRAV MILLIGALS	FAA	SBA	ANOM	SBA	STAT*
MAIN	AUX.*	LATITUDE	LONGITUDE					MGALS	2.85	ACC.	2.67	NUMBER*
QH18	MARK *	57 9.42	134 20.80	A *	15	7 C *	0924	981704.10	A *	9.6	9.3	9.3
QH31	* 57 1.71	134 28.86	A *	4	-1 C *	1016	981694.98	C *	10.4	10.5	10.5	
QH32	* 57 2.40	134 32.73	A *	2	2 C *	1134	981694.25	C *	8.9	8.8	8.8	
QH33	* 57 0.64	134 34.31	A *	6	6 C *	1203	981690.65	C *	7.8	7.6	7.6	
QH34	* 57 2.19	134 34.43	A *	3	4 C *	1214	981691.34	C *	6.5	6.3	6.3	
QH35	* 57 0.97	134 36.65	A *	3	5 C *	1228	981685.18	C *	2.1	1.9	1.9	
QH36	* 57 2.62	134 36.50	A *	2	4 C *	1242	981688.26	C *	2.5	2.4	2.4	
QH37	* 57 4.24	134 36.45	A *	1	4 C *	1252	981688.23	C *	0.5	0.4	0.4	
QH38	* 57 5.71	134 37.53	A *	1	5 C *	1300	981688.85	C *	-0.5	-0.7	-0.7	
QH39	* 56 67.87	134 33.66	A *	1	7 C *	1350	981689.47	C *	10.8	10.6	10.6	
QH18	MARK *	57 9.42	134 20.80	A *	6	14 C *	1450	981704.14	C *	10.3	9.8	9.8
QH11	/Y0EE *	57 19.34	134 0.39	A *	6	10 A *	1702	981711.62	A *	4.1	3.8	3.8
QV37	MARK *	57 11.74	133 11.35	A *	0	6 C *	2155	981688.90	A *	-4.8	-5.0	-5.0
QV37	MARK *	57 11.74	133 11.35	A *	0	6 C *	2155	981689.47	A *	-4.2	-4.5	-4.4

DATA SUMMARY RANGES_OF1 LATITUDE LONGITUDE ELEVATION OBSV GRAV FAA SBA ANOM SBA STAT*
NUMBER OF STATIONS: 14 MINIMUM: 56 57.87 133 10.33 -3 981685.18 -4.8 -5.0
MAXIMUM: 57 19.09 134 37.53 14 981711.62 10.8 10.8

USGS GRAVITY DATA FROM: SOUTHEAST ALASKA. TRAVERSE: YASHA IS PROJ CHIEF: BARNES DATUM: BARNES 1972 DATA SET: AS88
DATE: 08/12/72, *FTFP: G-6-A, *NSERVERS: FAREWELL, MORTIN * MAIN BASE: QI18, VALUE: 981704.10, DRIFT: 0.0, OTHER BASFS: QV37,

USGS GRAVITY DATA FILE: SOUTHFAST ALASKA, TRAVERS: FLIZA HHR PROJ CHIEF: HARNE
 DATE: 08/12/77, REFERENCE: NAD27 * MAIN BASE: QI18, VALUE: 981704.10, DRIFT: 0.05, OTHFR BASFS: QH11, GV37

STAT.	NOS.*	AUX.*	LATITUDE	LONGITUDE	TYPE	HT- REF	HT- EELL	F1/FV	OHSV	JHSV	GRAV	FAA	SRA	ANOM	SBA	STAT.*
												MGALS				
													ACC.	2.85	2.67	NUMBER*
QI18	MARK	* 57	9.42	134 26.40	A *	15	/	C *	0927	981704.10	A *	9.6	9.3	5	9.3 ** QI18	
QI19	** 57	9.40	134 17.90	A *	3	-4	C *	0959	981709.96	D *	13.7	13.9	5	13.9 ** QI19		
QI20	** 57	11.67	134 16.05	A *	4	-2	C *	1019	981712.69	D *	14.0	14.0	5	14.0 ** QI20		
QI21	** 57	13.16	134 16.85	A *	3	-3	C *	1032	981710.49	D *	9.9	10.0	5	10.0 ** QI21		
QI22	** 57	14.17	134 17.95	A *	3	-2	C *	1042	981710.97	D *	9.1	9.2	5	9.2 ** QI22		
QI23	** 57	15.05	134 17.60	A *	3	-1	C *	1161	981710.80	D *	7.8	7.8	5	7.8 ** QI23		
QI24	** 57	11.10	134 15.45	A *	3	1	C *	1138	981714.08	D *	16.6	16.6	5	16.6 ** QI24		
QI18	MARK	* 57	9.42	134 20.80	A *	15	16	C *	1218	981704.10	D *	10.4	9.8	5	9.9 ** QI18	
QH11	A/DEE	* 57	14.09	134 6.39	A *	6	9	C *	1706	981711.70	A *	4.1	3.8	5	3.8 ** QH11	
QH11	A/DEE	* 57	19.09	134 0.39	A *	6	2	C *	1706	981711.75	A *	4.2	3.8	5	3.8 ** QH11	
GV37	MARK	* 57	8.74	133 10.33	A *	0	6	C *	2206	981689.15	A *	-4.5	-4.8	5	-4.7 ** GV37	
GV37	MARK	* 57	8.74	134 16.33	A *	0	6	C *	2206	981689.45	A *	-4.2	-4.5	5	-4.4 ** GV37	